1 Synoptic- to meso-scale atmospheric circulation connects

2 fluvial and coastal gravel conveyors and directional

3 deposition of coastal landforms in the Dead Sea basin

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11 Abstract. Streams convey coarse-clastic sediments towards coasts, where interactions with deltaic and coastal 12 processes determine thetheir resultant landscape morphology. Although extractingsedimentology and 13 geomorphology. Extracting hydroclimatic signals from landscapessuch environments is a desired goal, manyand 14 therefore, studies commonly rely on interpreting available paleoclimatic proxies and proxy data, but the link 15 betweendirect linking of depositional/geomorphic processes and with the hydroclimate remains vagueobscure. 16 This is a consequence of the challenge to link processes that often are studied separately, span across large spatial 17 and temporal scales including synoptic-scale hydroclimatic forcing, stream flows, water body hydrodynamics, 18 fluvial and coastal sediment transport, and sedimentation. Here, we explore this chain of connected processes in 19 the unique setting of the Dead Sea basin, where present-day hydroclimatology is tied closely with geomorphic 20 evolution and sediment transport of streams and coasts that rapidly respond to lake-level fall. We use a five-years-21 long (2018-2022) rich dataset of (i) high-resolution synoptic-scale circulation patterns, (ii) continuous wind-wave 22 and rain-floods records, and (iii) storm-scale fluvial and coastal sediment transport of varied-mass, 'smart' and 23 marked boulders. We show that the significance of Mediterranean cyclones approaching the eastern 24 Mediterranean arein the main circulation pattern that can provide sufficient rainfall and winds that concurrently 25 activate two perpendicular sediment conveyors: concurrent activation of fluvial (floods) and coastal (wind-waves). 26 The-) sediment conveyors. These synoptic-scale patterns drive the westerlies necessary for (i) delivering the 27 moisture across the Judean desert, which is transformed into floods, and at the same time, (ii) the coeval, 28 topographically funneled winds that turn into surface southerlies (>10 m s⁻¹) are orographically funneled inside), 29 along the Dead Sea rift valley, turning into surface. During winter, these meso-scale southerlies. They generate 30 10-30 high-amplitude, northward propagating storm waves per winter, with <4 m wave heightheights. Such 31 stormswaves transport cobbles for hundreds of meters alongshore, north of northward and away from the supplying 32 channel mouths. TowardsFour to nine times per winter the decayrainfall generated by these atmospheric patterns 33 is capable of the storm wave, the high altitude synoptic westerlies provide moisture to generate 4.9 flash-34 generating floods that reach the stream mouths, delivering unsortedpoorly sorted, coarse gravels into the basin. 35 This usually occurs during the decay of the associated storm waves. These gravels are dispersed alongshore by 36 waves only during subsequent storms. As storm waves dominates dominate and are > five times more frequent than

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- 37 flash-floods, coarse-clastic beach berms and fan-deltas are deposited preferentially north of the delivering channel
- 38 mouths. This <u>asymmetric</u> depositional architecture, controlled by <u>the</u> regional <u>hydroclimatehydroclimatology</u>, is
- 39 identified for both the modern and Late Pleistocene coast and delta environments, implying that the dominance
- 40 of present-day Mediterranean cyclones has persisted in the region sincealso during the Late Pleistocene when
- 41 Lake Lisan occupied the basin.

42 1. Introduction

43 Streams and coasts interact and convey coarse sediments. Streams deliver coarse-clastic sediments towards the 44 coast, where the interactions with coastal processes and sediment redistribution in the basin determine deltaic and 45 coastal geomorphology and sedimentology (Ashton et al., 2013; Galloway, 1975; Postma, 1995). While modern 46 and Late Quaternary deltas and coasts are desired areas for settlements, agriculture, and industry (e.g., Syvitski et 47 al., 2009), ancient deltaic and coastal successions are potential reservoirs of hydrocarbons and water (e.g., Elliot, 48 1986). Globally, such reservoirs are formed also under In cases of receding water levels, when the continental 49 shelf and/or slope are exposed, triggering evolution of streams in response to base level fall, and such reservoirs 50 are formed as coarse sediment deliverysediments are delivered from highstand to lowstand deltas and subsequently redistributed alongshore (e.g., Blum et al., 2013) (Fig. 1). Despite the importance of understanding 51 52 common controls over these jointly operating coarse clastic conveyors, they are commonly studied separately. 53 Deltaic architecture is defined on the one hand, by the fluvial regime depending on the hinterland characteristics 54 of the watershed, where climate generates flows carrying sediment load into basins. On the other hand, sediment 55 redistribution and deposition are dictated by the basin's shape, size, and bathymetry-of a basin, and by the 56 hydrodynamics of waves, currents, tides, and the rate of level changes of the water body occupying the basin (see 57 Fig. 1 in Coleman and Prior, 1982; Postma, 1990; Elliot, 1986). ThisNienhuis et al., (2016) suggested that channel 58 orientation of wave-influenced deltas is preserved in the morphology of deltas and has the potential to indicate 59 past and present fluvial and alongshore sediment transport fluxes. However, commonly the wide range of 60 influencing factors results in diverse types of deltaic depositional configurations (Postma, 1990, 1995), from 61 which it is challenging to decode hydroclimatic and environmental signals, even in modern environments and 62 more so from past sedimentary records (Hansford and Plink-Björklund, 2020). Moreover, despite the importance 63 of understanding common controls over fluvial and coastal sediment conveyors, frequently they are studied 64 separately.

65 In modern fluvial sediment conveyors, atmospheric circulation patterns (CPs) and their association with rainfall 66 and floods are extensively studied for specific watersheds and regions (e.g., Bárdossy and Filiz, 2005; Steirou et 67 al., 2017; Merz et al., 2021; Kahana et al., 2002). However, linking the CPs with sediment transport is lacking. A 68 separate body of research deals with flows in channels, their resultant bedload sediment transport (e.g., Reid et 69 al., 1985; Wang et al., 2015; Lekach and Enzel, 2021), channel morphology (e.g., Montgomery and Buffington, 70 1997), and channel mouth deposition (e.g., Bridge, 1993; Wright, 1977; Coleman and Prior, 1982). In modern coastal conveyors, along the shores of oceans or lakesa large body of research deals with global-scale climate 71 72 signals and beach change (e.g., Masselink et al., 2023). However, only a small number of studies have associated 73 synoptic-scale CPs with wave climates along the shores of oceans or lakes (Pringle et al., 2014, 2015; Solari and 74 Alonso, 2017; Graf et al., 2013), few of them also attributed these processes to either longshore transport of sand 75 (e.g., Goodwin et al., 2016);) or shoreline erosion (Meadows et al., 1997; Pringle and Stretch, 2021). This small 76 body of research stems from the complex link between synoptic-scale circulation, waves, and their resultant 77 sediment transport; processes occurring over a wide range of spatiotemporal scales (Pringle et al., 2015, 2014, 78 2021; Solari and Alonso, 2017). Therefore, our knowledge regarding the joint fluvial and coastal environments is 79 fragmented, i.e., full linking of the chain of processes/environments, from the synoptic-scale circulation 80 conditions that generate rainstorms-floods, to wind-waves and to-sediment transport and deposition in each of the 81 sediment conveyors and their interactions, is missing.

82 The modern Dead Sea (see regional setting in the next Sect.) is a unique environment providing a "natural 83 laboratory" to potentially study these processes together. It has several advantages: (i) The small to medium-scale 84 watersheds (10¹-10³ kms) surrounding the lake (e.g., Enzel et al., 2008; Zoccatelli et al., 2019) enable to deeply 85 studystudying the relative impact of different CPs on water discharge (Enzel et al., 2003; Kahana et al., 2002; 86 Dayan and Morin, 2006) and sediment delivery to the basin (Armon et al., 2018; Ben Dor et al., 2018; Armon et 87 al., 2019). Armon et al., (2018) have linked the rain- and flood-generating CPs and the resulting sediment plumes 88 dispersed over the Dead Sea. Linking such sediment dispersion under the lake hydrodynamics is still missing, 89 especially for the coarser sediments. (ii) Fluvial Rapid fluvial and coastal geomorphic responses occur rapidly in 90 response to lake-level fall, enabling enable a study of real-time geomorphic processes and present-day 91 sedimentary accumulation under forced regression and known environmental forcing with implications to the 92 sedimentary record (e.g., Bartov et al., 2006; Sirota et al., 2021). (iii) Its sedimentary fill is accumulated and well-93 preserved in a terminal basin, thus it is extensively used to reconstruct recent limnology and regional 94 paleoclimatology-paleohydrology (e.g., Torfstein et al., 2015, 2013; Huntington, 1911; Neugebauer et al., 2016; 95 Kiro et al., 2017; Palehan et al., 2017; Ahlborn et al., 2018; Ben Dor et al., 2018). Despite these advantages, 96 interpretations are still mainly inffered based on selected specific proxies and the geomorphic processes that led 97 to deposition and their actual link to hydroclimate remains vague.

98 Armon et al., (2018) have linked the rain- and flood-generating CPs and the resulted sediment plumes dispersed 99 over the Dead Sea. Linking such sediment dispersion under the lake hydrodynamics is still missing, especially of 100 coarser sediments. Focusing on gravelly sediments, Eyal et al., (2019) established the recent evolution of an 101 incising stream transporting increasing volumes of gravelly sediment across the Dead Sea shelf-, emerging as a 102 result of the lake-level fall. Then, from the channel mouth, these coarse sediments are transported and from the 103 channel mouth and are sorted alongshore at the nearshore environment under seasonal, storm-wave climates, 104 formingsorting well-sorted the coarse gravel comprising the coastal landforms (Eyal et al., 2021). However, the 105 spatiotemporal interactions between the stream and coast and the linkage to or the control of the regional and 106 synoptic-scale hydroclimatology need elaboration to determine the chain of processes. (iii) Its sedimentary fill is 107 well-preserved and accumulated in a terminal basin, thus it is extensively used to reconstruct recent and past 108 sequences, limnogeology, earthquakes, and regional paleoclimatology-paleohydrology (e.g., Bookman et al., 109 2004; Bartov et al. 2002, 2006; Torfstein et al., 2015, 2013; Huntington, 1911; Neugebauer et al., 2016; Kiro et 110 al., 2017; Palchan et al., 2017; Ahlborn et al., 2018; Ben Dor et al., 2018). scale hydroclimatology needs 111 elaboration to determine the chain of processes However, such studies are mainly interpreted based on specific 112 selected proxies and field associations. The geomorphic causative processes leading to deposition and their 113 respective links to hydroclimatology remain vague.

114 Therefore, we study here present-day climatic controls on coarse fluvial and coastal sediment transport by means 115 of rain, floods, wind, and waves data from the Dead Sea region. We explore the interactions between streams, the 116 coast and the actively forming coarse-clastic sedimentary record (Fig. 1). We search for the specific hydroclimatic 117 events controlling the formation of modern geomorphic/sedimentological record and for potential insights when 118 interpreting similar past deposits. We use a five-years-long (2018-2022) dataset comprised of (i) high-resolution 119 synoptic-scale circulation conditions, (ii) continuous, wind-wave, and rain-floods records, and (iii) storm-scale 120 fluvial and coastal sediment transport measurements ofby 'smart' and marked boulders varying in mass. The 121 manuscript deals with the following questions:

- (1) What isare the naturecharacteristics of atmospheric CPs and hydrometeorological conditions activating
 these-during which the fluvial and coastal conveyors? are activated?
- (2) What are the hydroclimatic thresholds in terms of intensity duration of the rain, and the magnitude of the floods, winds and waves for transport and deposition of coarse gravel in this currently regressive lake?
 Specifically, we focus on intensity-duration of the rainfall, winds, and waves, and the magnitude of the floods.
 - (3) How do rain-producing floods and wind_driven waves interact to generate a coastal geomorphic record with a specific sedimentary architecture?
 - (4) What can we learn <u>on past geomorphic records</u> from <u>thea</u> modern sedimentary environment formedgenerated by the two <u>sedimentary</u> conveyors-<u>on past geomorphic records</u>?



132Figure 1: Schematic illustration of the concepts of sediment transport via the stream and coast explored in this study. The133forcing/initiation is at the largest scale; low-pressure atmospheric circulation pattern activates both the fluvial sediment134conveyor by generating rainstorms and floods that transport coarse sediments into a receding basin (blue), and the coastal135sediment conveyor, in which wind-driven waves obliquely attack the beach and generate longshore sediment drift (green).136We discuss the dynamic case during water level lowering. t1 and t2 denote the position of highstand and lowstand137shorelines. In the case of the Dead Sea t1 represents the middle of the 20th century and t2 the 21st century.

138 2. The Dead Sea Regional settings

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The Dead Sea basin is a narrow depression, 150 km long and 15–20 km wide, extending south north (Fig. 2a) alongis an actively subsiding tectonic basin of along the Dead Sea transform forming a south-north, 150-km long and 15–20 km wide narrow depression (Garfunkel and Ben-Avraham, 1996). Since the late Miocene, the basin is occupied by lacustrine water bodieslakes, expanding and contracting due to climatically-induced water balance and the physiography of the basin (e.g., Zak, 1967; Neev and Emery, 1967; Bartov et al., 2002; Manspeizer, 1985). DuringRespectively, during wet and dry climates, the lake levellevels rose and fell, and its area extended and

contracted, respectively (e.g., Bartov et al., 2003, 2006; Bookman et al., 2004; 2006; Enzel et al., 2003). The
fluvial and coastal geomorphic responses to these fluctuating lake levels have left well-preserved fan-deltas,
paleo-shorelines, and mudflats, related to the Late Pleistocene Lake Lisan (Bowman, 1971; Amit and Gerson,
1986; FROSTICKFrostick and REIDReid, 1989; Abu Ghazleh and Kempe, 2009) and the Holocene Dead Sea
(Enzel et al., 2006., and chapters in Enzel and Bar-Yosef, 2017) (Fig. 2a).

150 2.1 Geomorphic evolution of streams and coasts in response to shelf and slope exposure

151 The anthropogenically-induced level decline of the modern Dead Sea, at >1 m y⁻¹ (Lensky et al., 2005), due to 152 water diversions, results in exposure of landscapes considered as fast-forming analogs to the eustatic emergence 153 of continental shelves and slopes (Dente et al., 2017, 2018; Eyal et al., 2019). The Dead Sea shelf and slope are 154 mainly comprised of laminated, clay silt, laminated, lacustrine deposits over which streams (e.g., Dente et al., 155 2017, 2018, 2021; Ben-Moshe et al., 2008; Bowman et al., 2010; Eyal et al., 2019) and coasts (e.g., Bowman et 156 al., 2000; Bookman et al., 2006; Eyal et al., 2021; Enzel et al., 2022) rapidly evolve and can be studied at the field 157 scale in real-time and at the storm- to multi-year resolutions. InAt the north-westernnorthwestern edge of the lake, 158 at the lower reach of the well-studied ephemeral stream of Nahal (wadi) Og (Fig. 2b-d), hydrological connection 159 with the fast-receding coastline is maintained by a cross-shelf incision and elongation. Channel bed steepens 160 (channel slope >1.1%), narrows, and thus increased volumes and clast sizes of coarse sediment are transported to 161 the receding shoreline intensify with time (Eyal et al., 2019). Gravels are comprised of carbonates and some chert 162 and their intermediate axes length range between 0.05-0.4 m. From the tributary mouth, the unsorted bright-color, 163 fluvially-derived sediments are then-transported northward-and, sorted along the shore, under winter storm waves 164 (Figs. 1, 2d). This process was measured, quantified, and modelled at the individual storm scale, determining that 165 the coastal longshore sorting is, and are deposited on top of the dark-brown laminated lacustrine deposits of the 166 newly exposed lake bed (Figs. 1, 2d). This color distinction between the coarse fluvial-coastal and fine lacustrine 167 sediments, along with (i)-a direct manifestation of wave elimate (Eyal et al., 2021).-The interplay between fluvial 168 sediment supply and subsequent longshore transport during winters winter, and significant(ii) considerable lake-169 level decline during summers, results summer, resulting in an annual separation between individual beach berms, 170 which are practically, are fossilized, thus preserving 'fossilized' at a certain elevation. Through correlation with 171 the well-established lake-level curve, these beach berms are dated to a specific year based on their original coastal 172 sortingelevation (Ben Moshe et al., 2008; Eyal et al., 2019; Enzel et al., 2022). The volume of sediment stored in 173 each of these well-preserved beach berms is approximated to a triangular pyramid geometry (Eyal et al., 2021); 174 i.e., 2019). This volume is attributed solely to the fluvially-derived sediments as there is no additional coarse 175 sediment contribution from the updrift direction (south) or from nearby gullies draining local muddy areas of the 176 shelf. The longshore transport and sorting were measured, quantified, and modelled at the individual storm scale, 177 and it was concluded to be a direct manifestation of wave climate (Eyal et al., 2021), reactivation by subsequent 178 storm waves of the coastal sediments, as occurs in most shores of earth-

179 2.2 Hydroclimate

180 2.2.1 The potential synoptic-scale climatic drivers at the eastern Mediterranean

Four major-seasonal synoptic systems prevail in the eastern Mediterranean during wind and rain storms that affect
the Dead Sea region:

- (i) In winter (mainly December-February), Mediterranean cyclones (MCs) (e.g., Alpert et al., 1990a), also
 termed Syrian or Cyprus lows, depending on the respective location of their centers, dominate the stormy
 weather (Alpert et al., 1990a; Alpert and Shay-El, 1994). These extratropical cyclones draw moisture
 from the Mediterranean and convert it into moderate-<u>intensity</u> rainfall over broad areas (e.g., Ziv et al.,
 2015; Kushnir et al., 2017). At the regional scale, during the passage of these storms, winds are generally
 changing from easterlies into westerlies.
- (ii) In autumn (October-December), Red Sea troughs (RSTs) are most common (e.g., Kahana et al., 2002), while). While their "active" variant (ARST) generates localized and intense rainfall with high spatial variability (Kahana et al., 2002; Armon et al., 2018, 2019, 2020; Dayan and Morin, 2006; Belachsen et al., 2017; de Vries et al., 2013; Tsvieli and Zangvil, 2007). The), the non-active RST usually brings dry easterly winds at the surface (Saaroni et al., 1998).
- (iii) In spring (March-May), Sharav lows are frequent in the southeastern Mediterranean (Northern Egypt and Israel), generating warm and dusty winds (e.g., Alpert and Ziv, 1989) with rarely occurring rains and high_velocity westerly winds following their passage over the area.
- (iv) In summer (June-September), the Persian trough (PT) prevails; low pressure trough extending from the
 Persian Gulf to the northeast, along with a subtropical high that borders it from the southwest (Alpert et
 al., 1990b); rainfall is scarce as large-scale atmospheric subsidence dominates the region (Rodwell and
 Hoskins, 1996; Goldreich, 2003; Kushnir et al., 2017; Tyrlis and Lelieveld, 2013; Lensky and Dayan,
 201
 2015), and winds are rather consistently flowing from the north-west (e.g., Tyrlis and Lelieveld, 2013;
 Dayan et al., 2017).

203 2.2.2 The fluvial sediment conveyor

Most of the precipitation that produces flash-floods in the Dead Sea region occurs in the heart of the winter,
between November to March, while the full wet season lasts from October to May (Fig. 3a). Annually, the region
experiences approximately 20 MCs during winter and early spring with rainstorms typically lasting 2–3 days
(Alpert et al., 2004a; Saaroni et al., 2010) generating relatively high-volume floods (Enzel et al., 2003, 2008;
Kushnir et al., 2017; Armon et al., 2018; Shentsis et al., 2012). Smaller number of rainstorms during the autumn
and spring are usually-associated with ARSTs (Kahana et al., 2002; Armon et al., 2018).

210 The western water divide of the larger Dead Sea tributaries is at the Judean Mountains with peaks up to ~1000 211 meters above sea level (masl) and Mediterranean/semi-arid climate (Fig. 2b). From the water divide eastwards, 212 the topography steeply slopes down to the Dead Sea at elevation of ~437 meters (in 2022) below sea level (mbsl) 213 over a short distance of ~30 km, resulting in a sharp climatic gradient (Fig. 3a) due to the orographic rain-shadow 214 effect (Goldreich, 2003; Kushnir et al., 2017). Thus, streams draining into the Dead Sea from the west are 215 ephemeral and are subjected to flash-floods during sufficient storm rainfall (e.g., Morin et al., 2009). For example, 216 in the Nahal Og watershed (137 km²), the climatic gradient ranges from >500 mm y⁻¹ in the western headwaters 217 to as low as ~50 mm y⁻¹ at the Dead Sea shore (Figs. 2b, 3a). The mean annual total rain volume falling over the 218 basin is ~40x106 m³y⁻¹ (Haviv, 2007; Ben Moshe et al., 2008), of which only a small portionfraction reaches the 219 lake. The highest peak discharge estimated for the stream by high-water marks after the rare flood of 2006, is 330 220 m³ s⁻¹ (Arbel et al., 2009). In Eyal et al., (2019), direct observations of flow marks at a specific location along the 221 channel were interpreted to represent the peak discharge of the common floods of ~20 m³ s⁻¹. Floods, lasting from a few hours and up to a day, are generally short and <u>quick responserespond quickly</u> to high-intensity rain (e.g., Morin et al., 2009).

224 2.2.3 The coastal sediment conveyor

225 Winds along the Dead Sea have a bimodal directional distribution of either northerly or southerly direction (Fig. 226 3b,c) affected by the steep orography and north-south elongation of the Dead Sea rift (Bitan, 1974, 1976; Segal et 227 al., 1983; Vüllers et al., 2018; Kunin et al., 2019). During summer, the diurnal cycle dominates with dry and warm 228 northerly winds (<10 m s⁻¹) blowing stronger at night-time and weaker during the day, attributed to the meso-229 scale circulation of the Mediterranean Sea breeze (Alpert et al., 1997; Gertman and Hecht, 2002; Lensky and 230 Dayan, 2012; Lensky et al., 2018; Hamdani et al., 2018; Kunin et al., 2019; Naor et al., 2017). During winter, the 231 diurnal cycle is less dominant as the above-mentioned abovementioned synoptic scale circulation governs 232 (Hamdani et al., 2018) with southern windstorms, <20 m s⁻¹, lasting from a few hours to three days, blowing over 233 the ~40 km south-to-north lake fetch (Eyal et al., 2021). These high-magnitude winter windstorms generate steep 234 waves with a maximum height of ~ 4 m, wave periods of ~ 4 s, and wavelengths of ~ 25 m inalong the northeastern 235 shores of the Dead Sea (Eyal et al., 2021); the high viscosity/density of the brine (Weisbrod et al., 2016) may 236 explain the steepness of the observed wave. During storms, waves approach the coast at ~45° (Eyal et al., 2021), 237 forming optimumoptimal conditions for unidirectional longshore drift (Longuet-Higgins, 1970; Van Hijum and 238 Pilarczyk, 1982; Ashton and Giosan, 2011). Along the waterline of the Nahal Og coast, fluvially-derived gravels 239 are distributed over a 20-30 m wide strip, covering the lake floor by a monolayer, extending to a water depth of 240 ~2.5 m; at this depth, a transitiontransitions to sandy-silty wave ripples is are documented. The longshore transport 241 and sorting of the coarse gravel and their link to the wave climate were presented in Eyal et al., (2021) for three 242 intensively-monitored storms.



243 Figure 2: Regional setting. (a) The eastern Mediterranean; shown are the Dead Sea watershed (black dashed line) and 244 the highstand of the Late Pleistocene Lake Lisan, the predecessor of the Dead Sea (black line). (b) The Dead Sea region. 245 Shown are the regional water divide of the Judean Mountains (dashed black line) and the watersheds of the studied 246 tributaries: Og (Og), Qumeran (Qum.) and Tmarim (Tm.) (black polygons). Grey contours are isohyets (mean annual 247 precipitation in mm y⁻¹). They present the rain shadow of the Judean Mountains towards the Dead Sea valley. Black 248 dots are meteorological stations used in this study. (c) The tributaries draining into the north-western Dead Sea (blue 249 dashed lines) and the Dead Sea western escarpment. (d) Aerial photograph of the lower reach of Nahal Og emphasizing 250 the fluvial and coastal conveyors; note the increasing extension farther north, from the stream mouth, of the coastal 251 gravel with lowering of the lake (green lines). It should be stressed that the tributaries north of Nahal Og drain the mudflat and do not carry gravel. Modified from Eyal et al., 2021. We adopt for the Dead Sea margins the global 252 253 terminology of shelf and slope because of their similar geometry (see Eyal et al., 2019).



255 Figure 3: Rainfall and wind forcing during the five, intensively measured hydrological years: December 2017- June 256 2022. (a) Daily (bars, left-axis) and seasonal cumulative (lines; right-axis) rainfall measured, from west to east, in 257 Jerusalem (blue), Ma'ale Adumim (orange), and Beit-HaArava (yellow), representing the headwaters, the center, and 258 lower areas of the watershed, respectively (stations locations are presented in Fig. 2b). Vertical black lines are 259 occurrences of floods (Table S1 in the supplement). Note that most storms affect the entire region with consistent decline 260 in rainfall amounts away from the water divide. (b) 10-minutes (blue crosses) and daily average (orange line) wind 261 speed at Nahal Og mouth. Windrose for (c) Nahal Og (-430 masl) and (d) Jerusalem (835 masl) representing the 262 frequency and directionality of winds during the study period. Note the orthogonal wind directions; in the upper 263 watershed it is dominated by westerlies, while at the same time, within the Dead Sea rift valley, it is dominated by 264 northerlies and southerlies.

265 3. Methods, data, and analysis<u>analyses</u>

266 To-We assembled a high-resolution, rich dataset to unfold the chain of processes from the synoptic-scale 267 climatology to rainstorms and flood hydrology and CPs to wind and wave climate, which are involved in the 268 coarse-gravelly sediments along the formation coasts of the coastal sedimentary record along this regressive lake, we assembled a high-resolution, rich-dataset. ItDead Sea. The dataset is comprised of: (1) Five-year long, 269 270 continuous monitoring of winds, waves, lake level, rain and flood hydrology. (2) Storm-scale sediment transport 271 documented in the channel and shore. (3) A combination of this dataset with atmospheric CPs using atmospheric 272 reanalysis. These observations constitute a one-of-a-kind dataset of coeval processes at such a resolution, 273 undoubtedly for this region and probably for elsewhere. Additionally, although these observations are based on 274 only five years of data, comparing a comparison of the rainfall and wind timeseries with records of adjacent long 275 record_term weather stations, indicates that these five years well represent the mean climatic conditions (Sect. S2 276 in the supplement).

277 3.1 Field measurements

Wind speed and direction at 10-min intervals were (a) measured at the Nahal Og mouth by a Gill-WindSonic
sensor located ~5 m above the lake surface, between December 2017 and June 2022, and (b) obtained from the
Israel Meteorological Service for the stations of Jerusalem Center (1999-2022), Ma'ale Adumim (2007-2022),
Ein Gedi (2007-2021), Rosh Tzurim (2001-2021), Arad (1999-2021), Sedom (1999-2021) and Beit Ha'arava
(2008-2022) (Fig. 2b).

- 283 Waves were measured at 4 Hz frequency by a water pressure sensor (Keller-PAA 36 Xi W) at water depth range 284 of 12 (December 2017) to 8 m (June 2022). Significant wave height and period were analyzed, accounting for the 285 attenuation of wave-induced pressure variation with water depth, and the temporal change of water depth due to 286 lake-level decline (Karimpour and Chen, 2017). From the continuous 4 Hz data, differences between maximum 287 and minimum pressure at 10-min resolution were normalized between 0 (no waves) and 1 (highest observed wave 288 height, H = 4 m) and used as proxies for the significant wave height (Fig. S3, Eyal et al., 2021). This was done as 289 the long time-series of 4 Hz measurements is incomplete. This analysis was validated by 16 Hz measurements of 290 RBR-solo-wave pressure sensor, deployed at 5-m water depth during three storm waves.
- *Rain* data at 10-min intervals were obtained from the Israel Meteorological Service for the stations of Jerusalem
 Center (1999-2022), Ma'ale Adumim (2008-2022) and Beit Ha'arava (2008-2022).

293 A Flood Hydrology data set was gathered from several sources (see Sect. S1 in the supplement), as no direct 294 discharge measurements exist in the watershed: (a) Observations obtained by Time-Lapse Cameras (TLCs) and 295 real-time field surveys, from which hydrographs were estimated using the manning formula (as in Eyal et al., 296 2019) (when high flows occurred at night, high water marks were estimated from the daylight video). (b) Flood 297 reports obtained from the Israel Flash-flood Forecasting Center, Water Authority of Israel. (c) Flood reports 298 obtained from the Desert Floods Research Center categorized into no flood, weak flood, moderate flood, and large 299 flood. (d) Social network reports (e.g., Borga et al., 2019), providing an almost complete binary series of yes/no 300 flood occurrences and their estimated magnitude. These observations were synthesized to classify the floods into 301 four categories according to the estimated flood peak-discharge: low-flow floods, which due to transmission losses 302 do not reach the lake, weak floods, moderate floods, and large floods. Estimation of the extremity of the peak 303 discharge for each class was evaluated according to Rinat et al., 2021 (their Fig. 8). Cross-checking between the 304 information sources and close monitoring of the events during the measurement interval of 2017-2022 provides a 305 high level of certainty about the completeness of the flood time series. However, it must be noted that hydrograph

- estimation gives rough values rather than exact high-resolution measurement data.
- 307 The *Dead Sea level* was obtained from Water Authority of Israel at a monthly resolution.

Sediment transport was measured using boulders with masses ranging between 0.5-100 kg. (a) Tens-ofMany
 (<100) boulders were positioned in the upstream channel before a flood to estimate transport distances byduring
 a single eventflood. (b) Along the beach, using "smart" and Eighty painted boulders and five "smart" boulders

were positioned along the beach to quantify longshore displacement during individual storm, as described in Eyal
 et al., 2021, for three different storms.

313 Late Pleistocene to modern fan-deltas were analyzed by: (a) Airborne LiDAR-based DEMs for 2020, with 314 horizontal and vertical resolutions of 0.5 and 0.25 m pixel⁻¹, respectively (obtained from the Geological Survey 315 of Israel). (b) Orthophoto imagery and georeferenced aerial photographs from the years 1945, 1967, 1980, 1987 316 (obtained from the Survey of Israel). (c) A satellite image from 1971 (Corona mission, Grosse et al., 2005; data 317 available from https://earthexplorer.usgs.gov) with a spatial resolution of up to several meters per pixel. These 318 images were used to examine landscape change preceding the available LiDAR-based DEMs. They were also 319 used for mapping and determining the altitude of shorelines of the late 20th and 21st centuries, recognized on both 320 air photographs and LiDAR and of Late Pleistocene shorelines in Nahal Tmarim (location in Fig. 2b,c). DEM and 321 hill shade of 30 m pixel⁻¹ resolution obtained from Geological Survey of Israel were used for location maps (Figs. 322 2a,b, and 10a)

323 3.2 Data analysis

324 3.2.1 Storm detection

325 Over 120 storm waves were defined according to a physical threshold of the critical wave height for mobilization 326 of a 1 kg clast: H_{cr} =~0.6 m as determined previously by Eyal et al., 2021. A one-day interval was selected as 327 separating separation between individual storms. The timing of storm initiation and cessation was obtained using 328 a lower wave height threshold (e.g., Molina et al., 2019), H=~0.15 m, which is a sufficiently lower value to account 329 for the entire storm-wave duration (Fig. 4). As the waves are wind-driven (see below Sect. 4), windstorms were 330 defined according to the timing of the storm waves. This was done by applying the timing of the wave initiation 331 and cessation to the wind speed timeseries and redefining the windstorm initiation and cessation according to a wind speed daily mean threshold of 3 m s⁻¹ (Fig. 4). This threshold optimally represents the storms following a
comparison with a range of thresholds (0.5 – 5 m s⁻¹). The storm peak is defined as the maximal wind value in the
interval between the <u>windstorm</u> initiation and cessation. Rainfall was analyzed at hourly intervals, accumulated
from the 10 minutes data. Thirty-two flood-producing rainstorms were defined by detecting rainstorm peaks using
a one-day time interval before and after flood initiation. The timing of rainstorm initiation and cessation were
redefined using a 0.1 mm h⁻¹ threshold and a separation of at least six hours between successive storms (e.g.,
Marra et al., 2020).

339 3.2.2 Synoptic classification

340 We classified wind-waves-rain storms into four classes representing the most common synoptic circulation 341 patterns prevailing in the region (Sect. 2.2.1): Mediterranean Cyclones (MCs), Active Red Sea Troughs (ARSTs), 342 Persian Troughs (PTs), and Sharav Lows (SLs). To do so, we generalized the 19 classes obtained by the semi-843 objective synoptic classification introduced by (Alpert et al., (2004b) for the eastern Mediterranean, which is 344 based on daily (12:00 UTC) meteorological fields at the 1000 hPa pressure level from the NCEP/NCAR reanalysis 345 (2.5° spatial resolution). We classified a storm as a MC if one of the storm days was considered as a MC. ARST 346 was defined if one of the storm days was considered as ARST with no MC prevalence. SL was classified if one 347 of the days during the storm was classified as SL, regardless of the other classes obtained by the semi-objective 348 classification. PT was classified only if it appeared in the summer months between June and September (e.g., Ziv 849 et al., 2004), even if it appeared with other classes. Otherwise, it the semi-objective PT was classified as a MC in 350 accordance with weak cyclones manifested as a shallow trough in the north easternnortheastern Mediterranean 851 (Ziv et al., 2022). The 13 cases classified by the semi-objective classification as highs were manually inspected, B52 and were reinterpreted as MCs, as they representGiven that the endingfinal stage of MCs is usually characterized 353 by the dissipation of the low and increased dominance of a high (e.g., Armon et al., 2019;), we decided to manually 354 inspect 13 cases in which the semi-objective classification yielded a high. Similar to Marra et al., (2021)-), we 355 realized that these cases were actually the final stages of MCs.

356 3.2.3 Composite and individual storm CPs

357 Composite and individual storm CPs were analyzed using data from the European Center of Medium-range 358 Weather Forecasts (ECMWF) Reanalysis model 5 (ERA5; Hersbach et al., 2020). Sea level pressure and 10-m 359 above ground wind maps were produced for the wind-wave storms at their onset, peak and cessation at a resolution 360 of 0.5° per pixel. Composite maps were obtained for (i) the mean conditions during the different storm parts both B61 for all CPs grouped together and separately for, (ii) the lowest, intermediate, and highest terciles of the wave 362 energy, duration, and wave height, and (iii) the climatology of wave-producing CPs, non-wave-producing CPs, 363 and the anomaly of the wave-producing CP compared to the mean conditions of CP for the same period (2017-364 2022).



Figure 4: An example of wind-wave storm detection during one hydrological year (2021-2022). (a) Storm waves (orange dots) were detected by an upper physical threshold following Eyal et al., 2021 (thick dashed black line), with the full duration (black dots marked on the x-axis) defined by a lower threshold (thin dashed black line). (b) Windstorms (orange dots) were defined according to the detected storm waves, with the full duration defined by a lower threshold 370 (dashed black line) following the daily average of the wind speed (yellow line).

371 4. The fluvial and coastal sediment conveyors and their synoptic-scale hydroclimatic control

372 We present insights from five representative storm-scale case studies in Sect. 4.1 for which we have detailed 373 measurements of sediment transport in the stream and coast under the forcing of atmospheric CPs, winds and 374 waves, rain, and floods (Figs. 5-9). Each component is described with respect to the timeline of a wind-wave 375 storm from its onset, rise, peak, decay, and cessation. Then, in Sect. 4.2, we present the separation of the wind 376 field into two levels with perpendicular directions, i.e., the regional surface wind during storms both outside and 377 inside the Dead Sea rift valley (Fig. 10). In Sect. 4.3 we generalize the processes leading to the activation of the 378 two sediment conveyors with a full analysis of the wind-wave storms and floods of the past five years with their 379 synoptic- and meso-scale climatology (Figs. 11-13). Given that MCs stand out as the main activators of the 380 sediment conveyors (Sect. 4.3 and Fig. 11), we describe the results according to the evolution of this synoptic-381 scale CP and add information on other CPs when necessary.

382 4.1 The stream and coast at the storm scale

383 4.1.1 Storm-scale atmospheric CPs

384 At the onset of the wind-wave storms, the centers of the MCs are located north of the study region: (i) In the 385 vicinity of Greece, as far as ~1500 km northwest of the Dead Sea (Fig. 5c). (ii) In the eastern Mediterranean near 386 Cyprus, ~500 km northwest of the Dead Sea (Figs. 6-7c). (iii) In Syria or Iraq, 500-700 km north-northeast of the 887 Dead Sea (Fig. 8c). Only seldom storms occur when the cyclone is nearnearer to the Dead Sea, in southern Israel 388 (Fig. 9, see a more detailed description of the eventsuch a storm in Dayan et al., (2021) and in Rinat et al., (2021). 389 The prevailing storm circulation is of anti-clockwise westerly/south-westerly winds. Towards the storm peak, 890 MCs focus-(, i.e., become smaller), deepen, and move eastwards (Figs. 5-8d). In mature and ending stages of 391 impacting MCs, the regional westerly flow and lowered inversion (Armon et al., 2019; Goldreich et al., 2004) are 392 manifested by 'mountain waves'; i.e., south-north elongated cloudy crests extending over the Jordanian mountains 393 and plateau (Fig. 6h). The storm is over when the low-pressure systems become larger, shallower, move further 394 to the east, and a high-pressure system invades the region (Figs. 5-8e).

395 4.1.2 Local wind and waves

396While at the regional scale westerly flows dominates, at the local scale, over the Dead Sea itself, a sharp rise of397pronounced southern winds characterizes the onset of storms under MCs as measured along the Dead Sea shores398(Figs. 5-9b). With the intensification of the winds to >10 m s⁻¹ and up to 20 m s⁻¹, northward-propagating waves399also intensify (Fig. 5-9b). At the end of the storm, diverse directionality that characterizes the pre- and post-storm400intervals of the wind (Figs. 5-9b) prevails, and the wind and waves quickly calm down.

401 4.1.3 Rain and floods

Rainfall in the drainage basin (Ma'ale Adumim station, Fig. 2b) initiates coevally with the wind-wave storms,
normally intensifyingwith intensified rain after or even during the timing of the storm wave peak (Figs. 5, <u>6a</u>, 7–
9a) or even during the peak (Fig. 6a), reaching moderate to high rainfall intensities relative to this dry climate, of
> 5 mm h⁻¹ for the duration of at least <u>anone</u> hour (Figs. 5–9a). Rainfall intensity may comprise of several maxima,
and accordingly, the flash-flood hydrograph presents several peaks (Figs. 5, 7, 8a). Flood discharge rangesmaxima

407range between weak floods (\sim 5 m³s⁻¹) (Fig. 5a), to) and the largest flood documented between 2017-2022, with408an estimated peak discharge of 120±30 m³ s⁻¹ (Fig. 8a). These floods typically last <24 h lagging a few hours after</td>409the rain peak; this important observation indicates that sediments are delivered to the stream mouth towards the410decay or end of the respective windstorm or storm wave.

411 4.1.4 Sediment transport

412 With the rise of winds and waves and exceedance of the critical wave height (Fig. 4), certain clasts are mobilized 413 according to their mass as indicated by the recorded, during-storm accelerations and rotations of individual clasts 414 (Fig. 6f, Eyal et al., 2021). During the storm peak, the highest accelerations and rotations are recorded (Fig. 6f). 415 By the end of the storm wave, field observations and measurements indicate that the gravels are sorted along the 416 shore as the displacement decrease with increasing clast mass, according to a power law (Eyal et al., 2021) (Figs. 417 5f, 6g, 9f). LargerDuring individual storms, larger clasts weighing ten of kilograms are transported to tens of 418 meters, and finer clasts weighing kilograms are transported hundreds of meters along the shore (Figs. 5f, 6g, 9f). 419 Coevally, or by the end of the storm waves, a flood reaches the stream outlet into the Dead Sea (Figs. 5-9a) 420 transporting at a single, relatively low-discharge flood, cobble-boulder sized clasts, up to >10 kg each, along the 421 channel incised channel across the one-kilometer-wide muddy shelf (Fig. 5a). The transport rate of boulders per 422 single event along the shore is one to two orders of magnitudes smaller relative to the transport in the stream. In 423 the common case of floods that are generated after the storm wave, delta deposition and sediment progradation of 424 up to 20 m offshore iswere observed at the channel mouth (Fig. 9g-i). In such a case, the storm-scale activity of 425 the coastal conveyor precedes the fluvial conveyor, and longshore transport and sorting of the fluvio-deltaic 426 sediments can only happen during the next storm. A different case isoccurs when floods_practically do not reach 427 the lake and only the coast is activated by the storm, reworking the sediments delivered by the previous storms in 428 the season (Fig. 6a).



429

430 Figure 5: Storm-scale observations (4-7 January, 2018) of the chain of processes from the synoptic scale atmospheric 431 circulation that generate rainstorms-producing floods, wind-wave storms, resulting in fluvial and coastal sediment 432 transport. (a) Hourly rainfall (P, Ma'ale Adumim, Fig. 2b), flood discharge (Q, solid line based on TLC and dashed 433 line based on high-water marks). During this flood, colored cobbles-boulders were transported across the entire 1 km 434 shelf width into the Dead Sea. (b) Wind (W.S-wind speed, black gradient fill darkens towards higher wind speed, W.D-435 wind direction in dots) and wave height (H-significant wave height, coloredblue gradient fill indicates waves above 436 transport threshold, darkens towards higher waves). (c, d, and e) CP maps of a deep Mediterranean Cyclone plotted 437 according to the onset, peak, and cessation of wind, respectively. (f) Longshore displacement $\left(\Delta\right)$ of various-mass 438 boulders (M) (yellow dots), transported from the channel mouth northward and sorted alongshore according to a 439 power-law (yellow line), following Eyal et al., 2021. (g) The flood at the stream knickpoint where boulders were colored. 440 (h) The flood flows into the Dead Sea, where coastal boulders are colored.



442 Figure 6: Storm-scale observations (7-9 February, 2020) of the chain of processes from the synoptic- scale atmospheric 443 circulation that generate rainstorms-producing floods, wind-wave storms, resulting in fluvial and coastal sediment 444 transport. (a) Hourly rainfall (P, Ma'ale Adumim, Fig. 2b), flood was generated but did not reach the lake. The timing 445 of a first wave is marked by a blue dot. (b) Wind (W.S-wind speed, black gradient darkens towards higher wind speed, 446 W.D-wind direction in dots), and wave height (H-significant wave height, coloredblue gradient fill indicates waves 447 above transport threshold, darkens towards higher waves). (c, d, and e) CP maps of a Mediterranean Cyclone plotted 448 according to the onset, peak, and cessation of wind, respectively. (f) Resultant acceleration (a, grey dots) and rotations 449 (G, black dots) recorded by five, various-mass smart boulders indicating the real-time motions of clasts under storm 450 waves, following Eyal et al., 2021. (g) Longshore displacement (Δ) of various-mass boulders (M) (blue dots), transported to the second seco 451 from the channel mouth northward and sorted alongshore according to a power-law (blue line). (h) Aerial photograph 452 of the eastern Mediterranean during the storm peak (8 February, 2020) obtained from 453 https://worldview.earthdata.nasa.gov/, location in (d). Note the south-north elongated cloudy crests termed 'mountain 454 waves', indicating on the synoptic westerly air flow.



455

456 Figure 7: Storm-scale observations (25-28 December, 2019) of the chain of processes from the synoptic-scale 457 atmospheric circulation that generate rainstorms-producing floods, wind-wave storms, resulting in fluvial and coastal 458 sediment transport. (a) Hourly rainfall (P, Ma'ale Adumim, Fig. 2b), flood discharge (Q, solid line-TLC). Wind (W.S-459 wind speed, black gradient darkens towards higher wind speed, W.D-wind direction in dots) and wave height (H-460 significant wave height, coloredblue gradient fill indicates waves above transport threshold, darkens towards higher 461 waves). This storm wave was the largest documented in our record (Video supplement). (c, d, and e) CP maps of a deep 462 Mediterranean Cyclone plotted according to the onset, peak, and cessation of wind, respectively. (f) The storm wave 463 during its peak, which is the highest in our record. (g) The flood peak downstream to road 90 (location in Fig. 2c).



464 Figure 8: Storm-scale observations (27-28, February 2019) of the chain of processes from the synoptic scale atmospheric 465 circulation that generate rainstorms-producing floods, wind-wave storms, resulting in fluvial and coastal sediment 466 transport. (a) Hourly rainfall (P, Ma'ale Adumim, Fig. 2b), flood discharge (Q, solid line-TLC). This flood was the 467 largest documented in our record (Video supplement). (b) Wind (W.S-wind speed, black gradient darkens towards 468 higher wind speed, W.D-wind direction in dots) and wave height (H-significant wave height, coloredblue gradient fill indicates waves above transport threshold, darkens towards higher waves). (c, d, and e) CP maps of a Mediterranean 469 470 Cyclone centered to the east of the Mediterranean, with an extended trough to the eastern Mediterranean, plotted 471 according to the onset, peak, and cessation of wind, respectively. (f) The flood peak downstream of Highway 90 (location 472 in Fig. 2c).



473 Figure 9: Storm-scale observations (25-27 April, 2018) of the chain of processes from the synoptic-scale atmospheric 474 circulation that generate rainstorms-producing floods, wind-wave storms, resulting in fluvial and coastal sediment 475 transport. (a) Hourly rainfall (P, Ma'ale Adumim, Fig. 2b). The flood discharge was high, as indicated from a field visit 476 during this storm. (b) Wind (W.S-wind speed, black gradient darkens towards higher wind speed, W.D-wind direction 477 in dots) and wave height (H-significant wave height, coloredblue gradient fill indicates waves above transport 478 threshold, darkens towards higher waves). (c, d, and e) CP maps of a southern-centered Mediterranean Cyclone plotted 479 according to the onset, peak, and cessation of wind, respectively. This storm also was discussed in detail in Rinat et al., 480 (2021) and Dayan et al., (2021). (f) Longshore displacement (Δ) of various-mass boulders (M) (red dots), transported 481 from the channel mouth northward and sorted alongshore according to a power-law (red line), following Eyal et al., 2021. (g) The channel mouth before the storm. (h and i) The channel mouth after the flood ends with prominent fan-482 483 delta progradation of ~20 m offshore.

484 4.2 Synoptic-scale and orographically channelled topographically funnelled surface winds activating the 485 two perpendicular sediment conveyors

486 During MC storms, synoptic-scale westerly circulation is consistent with measurements of surface wind in ground 487 stations, located along a south-north transect of the 600-1000 masl water divide at the Judean Mountains (Fig. 488 10a-d). Coevally, a transect of the winds within the Dead Sea rift valley at an elevation of ~400 mbsl, ~30 km east 489 of and sub-parallel to the water divide, indicates that the high-magnitude surface winds have a clear southern 490 directionality (Fig. 10a, e-g). We attribute this directionality change, from the regional westerlies into in-rift valley 491 southerlies during the same individual storm, to the orography-funneling effect by the topography of the Dead 492 Sea valley with its south-to-north oriented rift shoulders (e.g., Bitan, 1976). Consequently, we recognize that the 493 winds associated with the main synoptic-scale circulation pattern (MC) splits into two perpendicular directions; 494 these two hydroclimatic generators activate -differently the coarse sediment conveyors of the coarse 495 sediments(Figs. 1, 10, Video supplement): (i) Westerlies at high altitudes convey moisture from the Mediterranean 496 Sea, with rainfall amounts tending to increase when air parcels encounter the orographic barrier of the Judean 497 Mountains and then decrease inwhen reaching the rain shadow area of the Dead Sea rift valley (Sharon and Kutiel, 498 1986; Goldreich, 1994; Marra et al., 2022). This orographic effect is an important permanent feature over the last 499 millions of years since the rift reached its shape. This orography determines the amount and distribution of rainfall 500 over the western Dead Sea watersheds and, in turn, the characteristics of floods, and with them the storm to 501 seasonal timing of sediment delivery into the basin. The conveyance of moisture continues to the east of the Dead 502 Sea and rainfall amount increases again with the upslope flow over the Jordanian mountains >1000 masl (e.g., 503 Armon et al., 2019); as a result, floods are generated, and sediments are delivered to the Dead Sea from theits 504 eastern watersheds later or at the very end of the storms. (ii) At the surface, southerlies blow perpendicular to and 505 coeval with the synoptic-scale mountainous winds. The meso-scale funneling of winds blowing over the lake 506 results in south-to-north waves propagation and thus, at the coast, the redistribution of sediments preferentially 507 northwards from the channel mouths along the Dead Sea shores. 508 Weaker CPs have different air trajectories, but as long as the synoptic winds have a slight southern component,

weaker of s have different an underfores, but as long as the synoptic whiles have a slight solution component,

the topography and shape of the Dead Sea rift margins govern, resulting in southerly-funneled winds. For example,
 under ARST conditions, the synoptic_scale wind is southeasterly, while the actual surface wind measurements

511 are pure southerlies (Fig. S4).





515 Figure 10: Synoptic and meso-scale windstorms. (a) Location map showing the two perpendicular directions of the 516 winds flow during MC storms. (b, c, and d) Wind roses from three Judean Mountains water divide stations (locations 517 are indicated in the map). These data show the western-southwestern high-magnitude winds during winter storms 518 conveying at high altitudes the moisture for flood generation in the fluvial sediment conveyor (blue coloring). (e, f, and 519 g) Wind roses from inside the Dead Sea rift valley. These data show the change in wind direction as the synoptic scale 520 winds are funneled in the rift and transformed into high-magnitude southerlies that generate the northward 521 propagating storm waves activating the coastal sediment conveyor (green coloring). Legend of the wind roses appear 522 in Fig. 3c-d.

523 4.3 The sediment conveyors at the seasonal scale under a joint atmospheric circulation generator

524 4.3.1 The coastal conveyor at the seasonal scale

525 Like the stream, the coast is activated mainly between December and March (Fig. 11) under MCs located north 526 of the Dead Sea region (Fig. 12). Each of the 128 classified storm waves (i.e., 10-30 storms per winter) are wind 527 driven and are correlated with high magnitude southern winds (Fig. S6). The wind and wave storm durations are 528 very similar or equal (Fig. 12a), ranging between several hours to three days, <1.5 days for the 25-75 percentiles 529 of the wind (Fig. 13a-b). The prevailing CP during 80% of the identified storms is MC (Fig. 12a), also causing 530 the highest storm wave energy with the longest duration of up to 3.5 days (Fig. S5). At the onset of storms, on 531 average, a deep low-pressure system, ~10 hPa below mean, is located in the vicinity of either Cyprus or Syria, 532 exhibited in the composite analysis and anomaly analyses as bi-center lows in these two regions, and the regional 533 wind direction is western, with a slight southern component over southern Israel (Fig. 13d). At storm waves 534 peakwave peaks, the area of the low-pressure system contracts its area and the low moves eastwards (Fig. 13e). 535 Along the Dead Sea, the median wind speed at the storms peak is of 10 m s⁻¹ with short-term winds of up to \leq ca. 536 20 m s⁻¹ andwith a clear southern direction. The wind-driven northwards propagating waves, typically lagginglag 537 the regional wind peaks by 0.5-2 h. Median wave height is about ~1 m with maximal height of ~4 m. The cessation 538 of storms is associated with significant shallowing of the MC, appearance of high-pressure system and its 539 advancement from the west, and a change of the mean wind direction into northwesterly winds (Fig. 13f), funneled 540 inside the Dead Sea valley into weaker northerlies.

541 The non-MC storm waves are generated by low wave-energy CPs, mainly by Active Red Sea Troughs, (15% of 542 storm-waves producing CPs). The other 5% are caused by Persian Troughs and Sharav Lows, generating <u>shorter</u> 543 storms lasting <10 h (Fig. 12a, Fig. S4). Practically, these storms have a minor impact on the coastal 544 geomorphology and sediment transport as the thresholds (<u>as wave height</u>) for the motion of clasts in the coastal 545 conveyor are barely exceeded.

546 The comparison of the mean climatology of wind-wave producing MCs with the nonproducing MCs, show that 547 wind-wave producing MCs are: (i) are-characterized by stronger regional westerlies, and (ii) have ~3 hPa deeper 548 lowat their center, and (iii) accompanied by an adjacent high of ~ca. +5 hPa higher pressure, located over Egypt 549 and Turkey. This total difference of ~8 hPa results in steeper pressure gradients from the north and south of the 550 MC and the generation of stronger winds (Fig. 14), which); these winds are then-funneled into southerlies at the 551 local-meso-scale (Fig. 10).

552 4.3.2 The fluvial conveyor at the seasonal scale

Flood-producing rainstorms in the stream occurred 4-9 times per season. Each of these rainstorms lasted between a few hours and up to two days (Figs. 11, 12b) with a typical duration of 10-15 hours for the 25-75 percentiles (Fig. 13c). These rainstorms have a median peak intensity of 5 mm h⁻¹ for the duration of anone hour (Fig. 13c), and maximal intensities $\leq of$ up to 20 mm h⁻¹ (Fig. 11). Rain depth >10 mm per <u>such a</u> storm generates moderate or larger floods as measured <u>inat</u> the center of the <u>Nahal</u> Og watershed (Fig. S7). <u>LAbout</u> 60% of the floods present low discharge with a peak discharge $\leq (\leq 10 \text{ m}^3 \text{s}^{-1})$ or attenuate to such low flows that the floods practically do not reach the lake. Moderate floods (9 floods, 28%) experience peak discharge of 10–60 m³ \text{s}^{-1} and the high-discharge

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- $floods \ (4 \ floods, 12\%) \ have \ an \ estimated \ peak \ discharge \ of \ 60-170 \ m^3 s^{-1}. \ Under \ rare \ conditions \ extreme \ floods$
- 561 with a peak discharge >170 m³s⁻¹ can be generated. For example, in 2006, an exceptional discharge of $330 \text{ m}^3 \text{s}^{-1}$
- $\frac{(\text{was estimated indirectly in Nahal Og based on high-water marks by Arbel et al.,...(2009),); this is equivalent to ana contribution of instantaneous rainfall intensity of 8.7 mm h⁻¹ overfrom the entire watershed, has been$
- 564 indirectly estimated in Nahal Og based on high water marks.
- Approximately 85% of the flood-producing rainstorms were generated by MCs, with all the moderate to large floods generated by this <u>CP-type.circulation pattern (CP)</u>. Moreover, these rainstorms occurred coevally with storm waves occurring under the same MCs (Fig. 11). For MCs, rainfall amounts increase with storm duration (Fig. 12b), <u>a relation thatan observation</u> we attribute to the characteristically continuous, wide coverage of rainfall during MCs (Armon et al., 2018). The finding is coherent with similar analysis that was applied for the adjacent
- and <u>much</u> larger Lower Jordan River (Armon et al., 2019).
- 571 The rest of the flood-producing rainstorms (~15%) are attributed to ARSTs (Fig. 12b). These storms produced
- 572 low floods during the beginning and end of the hydrological season. This observation emphasizes the control of
- 573 MCs on geomorphic processes and delivery of sediments to the basin in this region (Fig. 12). For ARSTs, both
- 574 rainstorm duration and floods occurrence are uncorrelated with rainfall amounts (Fig. 12b); these complex
- 575 relations are attributed to the short-duration-and, relatively high-intensity, and localized rainfall associated with
- ARSTs (e.g., Armon et al., 2018, 2019) that a single rain gauge (Ma'ale Adumim, location in Fig. 2b) cannot
- 577 capture, biasing the flood-producing rain depth (e.g., Sharon, 1972; Marra and Morin, 2018).



Figure 11: The interaction between huviar and coastar conveyors during nec consecutive nyurological years 2017-2022.
 Hourly rain depth measured in Ma'ale Adumim (location in Fig. 2b) with classified flood-producing rainstorms (left

axis; blue and orange bars, respectively). Vertical blue lines represent the occurrence of floods (Table S1). Waves with
 classified storm waves (reversed, right-axis; blue and yellow dots, respectively).



Figure 12: (a) Duration of wind versus wave storms (circles), the energy of a storm wave (circle size), and atmospheric CPs (MC-blue, RST-orange, PT-purple, SL-green). Storm wave energy was calculated for each storm according to $E \sim \Sigma H_{m0}^2$, and then scaled between 0 to 1 according to the full range of storm wave energies. (b) Rainfall depth versus rainstorm duration at rainstorms-producing floods (circles), the categories of floods (circle sizes), and CPs according to the same color coding as in (a).



587Figure 13: The 'mean' (a) wind speed, (b) wave height, and (c) flood-producing rainstorms under MCs. Median storms588values (solid lines), intermediate quantiles of the storms (25-75%) and the full range of values (0-100%) is indicated

(shaded-colored areas). Composite mean pressure maps at the (d) onset, (e) peak, and (f) cessation of the wind-wave
storms showing the mean synoptic-scale evolution/climatology during the storms.





595 5. Hydroclimatic signature in modern toand paleo-sedimentary recordssequences

596 Following the detailed observations of waves, floods, and related sediment transport under MCs (Mediterranean 597 low-pressure circulation patterns (MC, Sect. 4), we discuss here the accumulation and resulted architecture of 598 modern and paleo-Dead Sea coastal landforms that were formed over longer time scales of decades to millennia-599 i.e., beyond the temporal scales of storms and seasons. In Sect. 5.1, we discuss the accumulation of the Nahal Og 600 modern-recent to modern coarse-delta environment evolving acrosswhile crossing the Dead Sea shelf and slope 601 under rapid lake-level fall of the past decades. Then, in Sect. 5.2, we present presents observations of a nearby 602 stream and its coastal landforms which have accumulated on top of the shelf during the last modern Dead Sea 603 highstand-, (late 19th to earliest 20th century). Finally, in Sect. 5.3, we extenduse the discussion to gaingained 604 insights into the architecture of fan deltas and paleo beach berms formed duringin analyzing the map view of a 605 Late Pleistocene coarse-clastic delta and its paleo-beach berms, which formed at the foot of the Dead Sea western 606 escarpment.

507 5.1 The evolution of <u>Modernmodern</u> lowstand coastal berms (<u>at</u> Nahal Og) <u>mouth</u>

608 The sedimentary record of coarse-clastic beach berms at the Nahal Og mouth hashave accumulated since the early 609 2000s (Eyal et al., 2019) (Fig. 2d), pointing to three elear-sedimentary/architectural trends over time: (i) Northward 610 downwind drift of clasts and the deposition of beach berms that. (ii) lengthen with timeAn increase in the length 611 of beach berms under action of storm-waves action, and at the multi-annual scale. (iii) increased Berms show an 612 increase in sediment volume delivered by the incising and steepening stream to the and clast size along receding 613 shoreline (shorelines (Eyal et al., 2019 and Fig. 15). The northward orientation of deposition is attributed to the 614 abovementioned MCs-generated winter storms and northward propagating waves. However, the latter two-these 615 trends contrast the of increased lengthening, volume, and grain-size cannot be explained by trends in the

hydroclimatic forcing of winter rain-floods andor by wind-waves-that; these two parameters do not exhibit a
significant trend in the past decades (Sect. S2, Fig. 15d-e). If anything, there may be a regional drying trend is
proposed due to the poleward shift of the storm track and a decrease in total storm rainfall (e.g., Shohami et al.,
2011; Zittis et al., 2022; Zappa et al., 2015; Hochman et al., 2018; Armon et al., 2022).

620 Therefore, the increase in sediment volume flux with time should represent intensified sediment delivery to the 621 basin. This is attributed primarily to the geometric response steepening and incision of the channel in response to 622 lake-level fall- (Fig. 15b); it should be noted that the source of the coarse sediments is upstream without any 623 sediment contribution by a littoral updrift. Following the exposureemergence of the Dead Sea shelf and 624 steeperslope from underwater with its ~11% gradient (relatively constant since the late 1980s, Fig. 2d and 5c in 625 Eyal et al., 2019), the channel mouth gradients (~10%), asteepened and rapid incision across the shelf was 626 triggered (Eyal et al., 2019). An expanding knickzone evolved with higher gradients migrating upstream (Ben 627 Moshe et al., 2008), concurrently with channel deepening and narrowing that should increase fluid shear stress 628 exerted on the narrowing_channel bed, and therefore, increased bedload sediment flux to the channel mouth 629 (Meyer-Peter and Müller, 1948). Indeed, the transport rate across the shelf for a specific clast size increased over 630 time from tens to hundreds of meters per year over ~15 years (see discussion regarding the 'virtual velocity' in 631 Eyal et al., 2019). In larger spatio-temporalspatiotemporal scales, it was shown that channel gradient is a first-632 order control on sediment supply to river mouths together with the contributing drainage area (Syvitski and 633 Milliman, 2007). The latter factor is dominant along the global ocean shores during glacial periods when global 634 sea level falls and watersheds may merge over the exposed continental shelf (Mulder and Syvitski, 1996; 635 BURGESSBurgess and HOVIUSHovius, 1998), supplying larger volumes of sediment into a certain lowstand 636 delta (e.g., Anderson et al., 2016, for the rivers draining into the Gulf of Mexico). The contribution of climate 637 change during glacial lowstands is considered a second order influencer (Syvitski and Milliman, 2007), with 638 complex relations that may result in either increase or decrease of the sediment delivery to channel mouths (e.g., 639 Blum and Hattier-Womack, 2009) mainly of the suspended sediment fraction (e.g., Mulder and Syvitski, 1996; 640 Fagherazzi et al., 2004).

641 The lengthening of beach berms with time under annually similar annual wave climate is a less clear phenomenon 642 as it was concluded before that a single clast of a certain mass would travel a fixed, quite predictable distance 643 under a given distribution of wave heights withinduring a storm (Eyal et al., 2021). This raises the question: why 644 would largerannually increasing sediment volumes travel farther along the shore under a similar wave climate? 645 During the early 2000s, when small sediment volumes were delivered to the shore, beach berms of <100 m were 646 formed (Fig. 2d, Fig. 15c), whereas between 2018-2022, larger sediment volumes were delivered to the shore and 647 gravels were displaced longer distances of hundreds of meters along the shore during single storms (Figs. 5f, 9f). 648 Three mechanisms may explain this observation: (i) The decay of wave orbital velocities withLarger sediment 649 volume accumulate up to shallower water depth (e.g., Dean and Dalrymple, 1991) results in and are subjected to 650 higher near-surface orbitalwave/breaking-wave orbital velocities, relative to smaller sediment volumes on which 651 lower fluid velocities encountering large, thicker sediment volumes are exerted at a deeper depth. Thus, the 652 potential of gravels to travel longer distances along the shore is higher for larger sediment volume. (ii) The 653 increased probability of a clast to be washed out of the swash zone during a storm coevally to the dominating 654 stormy longshore transport (e.g., Benelli et al., 2012). Lighter/smaller clasts have a higher probability to be washed 655 out of the swash zone than heavier/larger clasts that tend to travel down the beach slope under the influence of

656 gravity (e.g., Grottoli et al., 2015). Consequently, smaller sediment volumes, characterized by smaller grain-clast 657 size distributions (Eyal et al., 2019), have a higher probability to be washed completely be washed out of the 658 swash zone at the early stages of the season, forming shorter-extending beach berms. (iii) ReworkingCross-shore 659 down-slope flux of coarse sediments between beach berms betweenof successive years. Lake-The lake level 660 declines at ~decline of ca. 1.2 m y-1 currently operates over the relatively steep-(~10%), ~11%, beach slope, 661 exposing annually ca. one half (10-15 m) of the 20-to-30-m wide strip of the previous year coastal sediment, 662 leavingcoarse sediments that are deposited alongshore. Thus, <50% of the coarse sediment remains submerged 663 underwater. This way, sediments that have travelled with a potential to further move along the shore in the 664 previous year, during the following winters. Such sediments start movingto move from an 'advanced'advanced 665 downdrift location, and reachreaching farther northward distances. This inter-annual processcross-shore sediment 666 flux is superimposed on the existing signal of increasing fluvial sediment volumesyolume flux conveyed to the 667 coast with time. Gravels weighing several kilograms travel distances of hundreds of meters during single storms 668 between 2018-2022 (Figs. 5f, 9f), an order of magnitude longer distance than the shortest beach berm preserved 669 in the Nahal Og from the early 2000s with a length of tens of meters (Fig. 2d). This observation strengthens the 670 assertion that for larger volumes of sediment, gravels are displaced farther along the shore, and the inter-annual 671 recycling between beach berms, may be superimposed on the signal of beach berms lengthening with time.



Figure 15: Reorganization and the buildup of lowstand sedimentary record under hydroclimatic forcing. (a) Dead Sea
lake level. (b) Average channel slope of Nahal Og, measured between Highway 90 to the Dead Sea (Fig. 2c), increase
with time in response to rapid level decline (right axis; grey), the estimated increase in annual volume (V)<u>flux</u> of
sediment<u>(V)</u> delivered to the channel mouth following Eyal et al., (2019) (left axis; black). (c) Increase in the length (L)
of beach berms with time. (d) Annual rainfall (P) in Ma'ale Adumim (black bars, 2008-2022) and Jerusalem (grey bars,
1985-2022). (e) Wind speed (W.S) in Beit Ha'Arava (black line; daily mean, grey line; monthly mean, 2008-2022).

691It was demonstrated that the plan-view sedimentation geometry and the channel orientation of wave-dominated692deltas are controlled by feedbacks between the directional wave climate, fluvial sediment supply, and alongshore

- 693 sediment bypassing (Nienhuis et al., 2016, their Figure 4); relatively low fluvial and littoral-updrift sediment
- 694 supply support the asymmetry in the deposition of deltas with channels evolving in the downdrift direction. In the

695 mouth of Nahal Og, alongshore transport by waves occurs over five times more frequently than the delivery of 696 sediments by moderate and larger floods (Sect. 4), i.e., the potential longshore sediment transport is by far larger 697 than the stream sediment input (Nienhuis et al., 2015); This indicates that a deltaic depocenter cannot evolve and 698 the sediments are transported and deposited downdrift alongshore. We attribute the perpendicular alignment of 699 the channel mouth with the shoreline (Figure 2d) to the absence of updrift sediment contribution. Additionally, 700 according to Nienhuis et al. (2016), under constant wave climate (Fig. 15e) and an increase in the fluvial sediment 701 supply (Fig. 15b), the deltaic\shorelines architecture should become more symmetric with time. However, 702 continuous and rapid lake-level fall results in the separation of annually fluvially-derived sediment packages; 703 instead of accumulating at the same elevation in front of the channel mouth with the shoreline changing its 704 orientation, sediments are transported laterally away from the channel mouth and are deposited along individual 705 shorelines at different elevations.

707 5.2 Modern highstand coastal landforms of a nearby stream (Nahal Qumeran)

708 The northward elongation of beach berms deposited during the highstand phase of the early 20th century Dead Sea 709 at the mouth of a nearby ephemeral stream, Nahal Qumeran (Fig. 16a-c) provides a wider perspective of our 710 analysis. The Nahal Qumeran catchment neighbors is neighboring Nahal Og from the south (Fig. 2b,c), it has a). 711 It is smaller (47 km²) and drier watershed with mean annual rain volume over its watershed of $8x10^6$ m³ y⁻¹ (Ben 712 Moshe et al., 2008) is, by far, lower than the Nahal Og- watershed that tap the wetter zone of the Judean mountains 713 (Fig. 2). Between 1945 to 1960 the Dead Sea level was relatively stable, ranging between -390 to -395 mbsl, and 714 Nahal Qumeran was fluvially connected to the Dead Sea shores through a braided coarse-clastic fan-delta. During the 1960s and 1970s, with the onset of human-induced lake-level decline, the stream could keepwas keeping pace 715 716 with the slowly regressive shoreline to feed its highstand fan-delta (Fig. 16b,c). During this interval, a series of 717 beach berms, similar to those formedobserved in Nahal Og, were formed, showing extension; these berms are also 718 extended to the north from the Nahal Qumeran channel mouth, fitting the above-detected preferred directionality 719 of winter winds and storm waves (Sect. 4). We do not identify any trends of increased sediment volumes or 720 lengthening of beach berms in the channel mouth asof the Nahal Qumeran, probably because its base level is 721 approximatelywas quite stable and the channel profile and sediment flux arewere not interrupted. Since A change 722 is noted at the early 1970s, when the lake-level decline has accelerated; at this stage, the Qumeran channel didwas 723 not able to keep pace with the rapid receding shoreline and the low-gradient mudflats emerged (see also Eyal et 724 al., 2019; Enzel et al., 2022). At that moment, Nahal Qumeran stopped responding to the rapid lake-level decline 725 and became disconnected from the lake, showing no incision across the shelf or any sediment delivery to the lake 726 (Eyal et al., 2019). Instead, this stream maintains the buildup of an alluvial fan prograding onto the mudflat 727 platform, with no substantial impacts of without a noticeable impact by the lake coastal hydrodynamics that 728 generate has generated the northward depositional asymmetry, related to the regional forcing of MCs. It seems that 729 as long as the fluvial and coastal conveyors interactinteracted at the Nahal Qumeran, regional hydroclimatology 730 was manifested in northward elongating beach berms, similar to Nahal Og. However, disconnecting the fluvial 731 from the coastal conveyors, transformstransformed the channel mouth from a fan-delta into an alluvial fan that 732 develops onto the mudflats regardless of the water body hydrodynamics.

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706

734 5.3 Late Pleistocene Lake Lisan - sedimentary record of Nahal Tmarim

735 Following the observations from the modern Dead Sea in Nahal Og and Nahal Oumeran, we explore whether the 736 control of southern winds along the Dead Sea rift valley, had affected past deltaic-coastal sedimentary 737 morphology. At the foot of the western Dead Sea escarpment at stream outlets there are well-preserved, Gilbert-738 type fan-deltas, alluvial fans, and paleo-shorelines including beach berms that are associated with the higher levels 739 and recession stands of the Late Pleistocene Lake Lisan are well preserved and its latest Pleistocene recession 740 (Fig. 16a,d,e; see Fig 2b for the extent of Lake Lisan) (e.g., Manspeizer, 1985; Frostick and Reid, 1989; Bowman, 741 1971, 2019; Enzel et al., 2022). We have recognized ana noticeable asymmetry in the deposition of fan-deltas 742 along mostand shoreline features at the exits of the northwestern shores of the Dead Sea in both large and small 743 streams from the northwestern Dead Sea escarpment; they present preferential deposition and more pronounced 744 shorelines north (vs. south) of the feeding canyon mouths (Sect. S7). Channel outlets from the DeasDead Sea 745 escarpment/cliff are basically bedrock canyons and, therefore, maintain their locations since the Late Pleistocene 746 as successions. Successions of Lake Lisan deposits are preserved inside deeply incised canyons at stream banks 747 (e.g., Bartov et al., 2007)-) indicating this stable outlets. Thus, the depositional geometry and asymmetry of the 748 channel deposits are evaluated with respect to the channel outlet from the Dead Sea escarpment as an indicator of 749 their deposition due to funneled wind and wave storm direction in the Late Pleistocene. Here we present amone 750 example from the outlet of Nahal Tmarim (~22 km² drainage area), located ~15 km south of Nahal Og (Fig. 2b,c). 751 Its Pleistocene fan-delta and its recessional paleo-shorelines/beach berms are deposited at elevations ranging 752 between 310 to 330350 mbsl, in part corresponding to lake level decline of the Late Pleistocene to Holocene lake-753 level decline (e.g., Bartov et al., 2007; Torfstein and Enzel, 2017). The depositional configuration shows the 754 abovementioned asymmetry, with most of the sediment volume of the fan-delta extends northward of the stream 755 outlet from the cliff (Fig. 16d,e); the surface area of deposits north of the channel outlet is four times larger than 756 the depositional respective area south of the outlet. Furthermore, sorting of cobbles-boulders is observed along the 757 paleo-shorelines; of Nahal Tmarim, where clast sizes decreasesize decreases northward and away from the 758 Tmarim channel outlet, whereas, practically, no shorelines/berms are recognized south of the stream outlet. The 759 present-day fan-delta of current Nahal Tmarim is different from the modern fan-deltas of Nahal Og and Nahal 760 Qumeran in several aspects: (i) It is a thick (20-30 m) deposit with Gilbert-type forests and paleo-shorelines, are 761 preserved on its surface. (ii) There is some additional contribution of coarse materials to the coastal system either 762 directly throughby the nearby cliff taluses or by local debris flows occurring under exceptionally heavy storms 763 (David-Novak et al., 2004; Ahlborn et al., 2018). (iii) HThe Nahal Tmarim delta was built during Lake Lisan 764 highstand and got its final geomorphic shapebut was also shaped during the regression of the lake (27-14 ka ago) 765 and the transition into the Holocene conditions, 14(sometimes between 20-12 ka-ago (e.g., Bowman, 2019). 766 Despite these dissimilarities, the framework under which this sedimentary record had evolved with the northward 767 extension of the delta, isseems similar. It indicates a dominatingIn both cases, modern and Late Pleistocene, 768 observations agree with the domination of southern wind-wave regime and aits signature on past sedimentary 769 records during the latest Pleistocene, were very similar to today in the morphology and sediment distribution. 770 The highest stand of Lake Lisan ca. 26,000 years ago reached 145-165 mbslmeters below sea level (Bowman and 771

Gross, 1992; Bartov et al., 2002; Abu Ghazleh and Kempe, 2009), and extended over 240 km, from the Sea of
Galilee to the northern Arava (e.g., Bartov 2007) (Fig. 2a). The potential length of the fetch at what is, which
currently encompass the length of the northern Dead Sea basin-more than doubled from , but only for southerly

774 winds, was much larger during the high stand for the current northern Dead Sea basin. This is correct for both the 775 northnorthern and the southsouthern winds blowing into the study area from the northern and southern edges of 776 Lake Lisan. Thus, both northerlies, presently driven by meso-scale circulation of Mediterranean Sea breeze (e.g., 777 Lensky et al., 2018), and southerlies, mainly driven by synoptic-scale MCs, could have potentially generated 778 waves high enough to transport gravels along the shores of the lake in both directions. However, the observed 779 preferential deposition asymmetry points to the southerlies control, and in turn, to MCs that generated these 780 southerlies-driven-waves with transport of coarse gravels northward; there is nowe did not identify evidence for 781 a preferred fetch from the north. 782 Moreover, the northward directional organization of coarse sediments in the basin agrees with the increased 783 frequency of MCs during wetter intervals of high lake stands in the Dead Sea basin (Armon et al., 2019; Enzel et 784 al., 2003, 2008; Ben Dor et al., 2018). This inference is based on present-day climatology showing that wetter 785 winters and high-lake levels are characterized by higher frequencies of deeper and southerly displaced storm 786 tracks of MCs (e.g., Ben Dor et al., 2018; Enzel et al., 2008, 2003; Saaroni et al., 2010). Prevalence of more 787 frequent, deeper MCs during the wetter Late Pleistocene, should have been resulted in an intensified activation of

both the *fluvial* and *coastal sediment conveyors*, compared with modern conditions, as MC is the only CP that can generate both rainstorms and windstorms in this region. Floods were more intense and probably more frequent, (Ben Dor et al., 2018), they have delivered amplified sediment fluxes into the basin (Bartov et al., 2007).
Westerlies/southwesterlies funneled in the rift valley into southerlies were more frequent and intensified, blowing over a longer lake fetch of diluted/fresher and less dense water, thus potentially generating higher amplitude waves, with maximum-heights that exceeded the maximum modern 4-m-height of four meters. Such waves are characterized by higher fluid orbital velocities that generate higher forces to transport_capable of transporting larger

795 boulders for longer distances along the coast.

796



797 Figure 16: Modern and paleo-northward-extending beach berms and fan deltas. (a) Schematic cross section from the 798 western Dead Sea escarpment to the modern Dead Sea showing the stratigraphic/geomorphic location of the three 799 geomorphic records discussed in the paper. For location of the sites see Fig. 2b-c. (b) Angular drone photograph of 800 Nahal Qumeran, and (c) orthophoto of Nahal Qumeran (1980), both showing the northward extending beach berms 801 deposited as long as the stream fed the earlier 20th century shorelines with sediments. Since lake level decline has 802 accelerated, the stream did not keep pace with the receding shore and an alluvial fan begun developing on top of the 803 exposed shelf. (d) Angular drone photograph of Nahal Tmarim, and (e) orthophoto of Nahal Tmarim (2012), both 804 showing the norward deposition of fan-delta and beach berms under late Pleistocene Lake Lisan wind-wave regime. 805 The asymmetry of sediment deposition to the north is evident also by looking at the elevation contours in (e), converging 806 with steps of pleo-shorelines, with respect to the escarpment strike; northward of the channel, contours are sub-parallel 807 to the escarpment direction, whereas they diagonally approach it on the southern part.

808 6. Summary and conclusions

809 Mediterranean cyclones (MCs) are the main synoptic-scale generators of both rain and storm waves over the Dead 810 Sea region. Thus, they are also the main drivers for the coarse-clastic fluvial sediment flux into the lake and the 811 transport and sorting of clasts along shores. First, these MCs generate the high-magnitude more persistent synoptic 812 wind with westerly cyclonic circulation propagating to the northeastern Mediterranean. Near the surface and 813 perpendicular to this synoptic wind direction, the flow is funneled orographically topographically along the Dead 814 Sea rift valley into southerlies that generate waves activating the coastal conveyor. Then, when the cyclone 815 position migrates closer to the eastern Mediterranean shoreline or is centered inland inover Syria, the northern 816 component of the wind becomes more prominent, the southerly wave-producing winds decay, and rainfall evolves 817 in the watershed over the Judean Desert. The rainfall generates floods, which activate the fluvial conveyor within 818 a few hours. Thus, fluvial sediments reach the basin either coevally with or completely after the decay of the storm 819 waves. Accordingly, the longshore transport and sorting often occurs during the next storm-in, usually within the 820 same season, or infrequently, over the same cyclonic system.

 $\label{eq:main_state} \text{MCs-producing waves are, on average, \sim10 hPa deeper, generating southern winds of up to 20 m s^{-1} that last >10 ms^{-1} that last >10 ms^{-1$

burs. When the wind-driven waves are higher than 0.6 m, which is the threshold for transport of transporting a 1-

kg clast, the coastal conveyor is activated, and gravelly beach berms are formed. When rainfall of >10 mm per

storm accumulates at the center of the watershed, moderate flood or larger floods are likely to activate the fluvial
 conveyor.

826 Although both the stream and coast are usually activated under MCs, the transport under storm waves is >five 827 times more frequent than the delivery of sediments by moderate or larger floods. This is geomorphologically 828 noticeable in the wave-dominated fan-delta, transformed into regressive beach berms extending northward of the 829 Nahal Og mouth. As the flood hydroclimatology showshydroclimatic parameters that characterized floods show 830 no clear trend in recent decades, the increase of sediment volume and clast size delivered to the channel mouth 831 during this interval, isare attributed here to the response of the stream profile to base-level fall, the. The exposed 832 stream mouth is steep and resultresults in incising, steepening, and in increased bedload transport capacity. 833 Concurrently, under rather constant wave climate, this increase in sediment discharge is associated with longer 834 transportation distances of coarse gravels along the shore, and the increase of the beach berms length with time.

Guided by the observation from modern environments, we recognized thata similar directionality of the
 hydroelimatology resulted inin Late Pleistocene sedimentary deposition northward of canyon mouths in fan-deltas
 and coastal deposits from the Late Pleistocene. This may imply similar synoptic scale hydroclimatic drivers also

- 838 <u>in the past. This, in turn, implies that over past several millennia</u>, MCs have played the major role in connecting
- fluvial delivery of coarse sediments, and their distribution in the lake and along its coasts.

840 7. Data availability

841 The data related this available to work is on Mendelev Data repository 842 https://data.mendeley.com/drafts/65bhpwftrh (Eyal et al., 2022), and in Table S1 in the supplement. Rain gauge 843 data were provided and pre-processed by the Israel Meteorological Service (https://ims.data.gov.il/; they are freely 844 available in Hebrew only). ERA5 data can be downloaded from https://cds.climate.copernicus.eu (Hersbach et al.,

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845 2020). Flood reports from the years 2019-2022 were obtained from the Desert Floods Research Center846 (https://floods.org.il/english/; they are freely available in Hebrew only).

847 8. Video supplement

848 The videos related to this article are available on https://photos.app.goo.gl/rLysYEfoVSzyGdQo7.

849 9. Supplement link

850 10. Author contribution

HE, MA, and NGL conceptualized this work. The methodology was developed by HE, MA, and NGL. Data
curation and formal analyses were performed by HE and MA. Funding was acquired by NGL, YE, and HE. NGL
and YE supervised the work. HE wrote the original draft of this paper, which was reviewed and edited by all
authors.

855 11. Competing interests

856 The authors declare that they have no conflict of interest.

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