Sediment cascades and the entangled relationship between human impact and natural dynamics at the pre-pottery Neolithic site of Göbekli Tepe, Anatolia

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ABSTRACT: This study presents a meta-analysis of radiocarbon ages for the environs of Göbekli Tepe – one of the oldest monumental structures worldwide – using cumulative probability functions to diachronically assess phases of geomorphodynamic activity as controlled by natural or anthropogenic drivers. We employ sediment cascades as a heuristic framework to study the complex responses of the geomorphological system to various triggers at local to supra-regional scales. Possible triggers include climatic variability as documented by supra-regional hydroclimatic proxy data, regional demographic trends, and local to regional socio-economic developments such as the emergence of sedentism or the introduction and dispersal of livestock herding. Our results show that phases of intensified geomorphodynamic activity occurred between ca. 7.4–7.0 and 5.8–3.3 ka BP. These phases roughly coincide with phases of population growth in southern Turkey and climatic variations in Turkey and the Levant. The phase between ca. 5.8–3.3 ka BP also corresponds to the time when organized agriculture and the seeder plough were introduced. Also, the identified phases are in agreement with the general trend of varying geomorphodynamic activity in the Eastern Mediterranean as driven by human impact and climatic change. However, neither the Younger Dryas–Holocene transition nor the development of herding during the Pre-Pottery Neolithic left a clear signature. We demonstrate how the different depositional environments in the studied landscape compartments vary with respect to their spatiotemporal coverage and discuss challenges when trying to understand processes that once shaped landscapes of past societies. © 2020 The Authors. Earth Surface Processes and Landforms published by John Wiley & Sons Ltd

KEYWORDS: Holocene geomorphodynamic activity; cumulative probability functions of 14C ages; human–environment interactions; geoarchaeology; sediment connectivity

Introduction

Sediment cascades are a characterizing feature of geomorphological systems, illustrating the complex interplay between erosion, transport, and accumulation (Bracken et al., 2015). Such systems comprise a set of interlinked subsystems at various scales and of varying complexity, forming a nested hierarchy (Chorley and Kennedy, 1971; Harvey, 2002). External forces controlling such systems include climatic variability, (short-term) environmental changes, and human impact. These, together with system-inherent geomorphological thresholds, lead to complex system responses at different spatial and temporal scales (Schumm, 1973; Lang and Hönscheidt, 1999; Brierley et al., 2006; Fuchs et al., 2011; Houben et al., 2012; Bracken et al., 2015). Due to the complexity of both geomorphological and cultural systems and their nonlinear relationships, understanding landscape evolution is challenging (Schumm, 1991; Poeppl et al., 2017).

Göbekli Tepe, located in Upper Mesopotamia (semi-arid southeastern Turkey; Figure 1A), is one of the oldest known monumental structures worldwide, dating from the mid-12th to the end of the 10th millennium BP. Its occupation period covers more than half of the so-called Pre-Pottery Neolithic (PPN) period, more precisely its earlier phase, termed PPN A, and the first half of its later phase, named PPN B (see Figure 3 for comparison of geochronological periods and cultural
epochs). Culturally speaking, the PPN in Upper Mesopotamia witnessed the transition from hunter-gatherer to farming communities. Further, cultural key developments, such as sedentism, the process of cultivation and domestication of wild cereals and pulses, and early management and domestication of wild ungulates are locally documented (Peters et al., 1999, 2019; Neef, 2003; Tanno and Willcox, 2006; Clare et al., 2019; Dietrich et al., 2019). In the millennia following the PPN, significant socioeconomic developments occurred – e.g., the introduction of the plough, organized agriculture, and the seeder plough (Potts, 1997; Greenfield, 2010; Steadman and McMahon, 2011; Jursa, 2013; Widell et al., 2013) – and the study area continued to hold an important position in the cultural processes of transformation and adaptation characterizing ancient Upper Mesopotamia. Accordingly, the environs of Göbekli Tepe provide a unique opportunity to evaluate phases of varying geomorphodynamic activity driven by climatic change and human impact based on the theoretical framework of complex sediment cascades.

We use published (Nykamp et al., 2020a, 2020b) and own unpublished data from sediment sequences to conduct a meta-analysis of varying geomorphodynamic activity by means of cumulative probability functions of radiocarbon ages. The sediment sequences are located in the environs of the hilltop site Göbekli Tepe along a sediment cascade ranging from the slope toes of the headwater catchments across the piedmont zone of the Culap Suyu basin to the floodplain of the Culap Suyu river as the receiving stream. A dataset synopsis (Figure 3) of Holocene climatic (Finné et al., 2019), zooarchaeological (Grue and Peters, 2011; Peters et al., 2014), demographic (Roberts et al., 2019a), and socioeconomic developments (see Figure 3A for references) points to the potentials and challenges of differentiating complex sediment cascade dynamics and their connection to natural drivers or human impact.

Study Site

The monumental archaeological site of Göbekli Tepe is located ~12 km northeast of Şanlıurfa in southeastern Anatolia (Figure 1A, B). The present-day climate is semi-arid, with hot and dry summers and wet and mild to cold winters. Heavy rainfall can occur between autumn and early spring (Sörensen, 2007; Kuzucuoğlu et al., 2019). Dwarf scrubland and herb-rich steppes characterize the present-day vegetation on the plateaus, the foothills show an open steppe vegetation with scattered oak and fruit trees, and the plains are intensively used for arable farming made possible by the water of the Atatürk Dam (Rosen, 1997; Özcan et al., 2018; Kuzucuoğlu, 2019; Kuzucuoğlu et al., 2019).
The archaeological deposits and architectural remains of Göbekli Tepe rest on a limestone spur of the southern Germuş mountain range, on the southwestern watershed of the Culap Suyu basin, which extends into the wide low-lying Harran plain in the south (Figures 1B and 2A). The flat-lying plateaus consist of different limestone and marl formations of Upper Cretaceous to Lower Miocene age. Locally, remaining patches of Upper Miocene basalt rocks cover the plateaus, forming isolated hills (Geological Research Department, 2014; Kuzucuoğlu et al., 2019). Karstification occurs in areas that are dominated by chalky limestones, whereas clayey limestones show little karstic features. Surface water can infiltrate and circulate through the cavities of the interlinked fissure systems of the karst massifs and feed springs, e.g., the Urfa-Harran springs (Eroskay, 1982; Elhatip, 1997; Eris and Wittenberg, 2015). Such subsurface drainage systems can substantially reduce surface runoff and related erosion processes (cf. Peng and Wang, 2012). Since the Plio-Pleistocene, combined tectonic, lithological, and climatic effects resulted in valley and floodplain development. The basins (Harran plain and Culap Suyu basin) are filled with Quaternary alluvium derived from reworked soils and slope debris of the surrounding areas.

Figure 2. (A) Overview map showing the Culap Suyu basin, its watershed, and drainage network. (B) Map of the lower Culap Suyu basin showing the location of Göbekli Tepe, the locations of the radiocarbon-dated sediment sequences (numbers refer to sequence IDs, cf. Table I) in its vicinity (~12 km max. distance), and the locations of the topographic profiles (length profile = LP; cross profiles 3, 4, and 5 = CP03, CP04, and CP05). (C) Map showing the sediment sequences and topographic profiles (cross-profiles 1 and 2 = CP01 and CP02) that are located in the headwater catchments and the proximal piedmont zone. (D) Topographic length and cross profiles (A–C: spatial reference = WGS84 UTM37N; A–D: height = TanDEM-X elevation data with 12 m × 12 m pixel size, ©DLR 2017). (E) Selected and simplified sediment sequences that are representative for the general conditions in the three landscape compartments. [Colour figure can be viewed at wileyonlinelibrary.com]
hillslopes (Wilkinson, 1990; Rosen, 1997; Geological Research Department, 2014; Kuzucuoğlu et al., 2019). Expectedly, the thickness of the deposits in the valleys and plains decreases in an upslope direction (Wilkinson, 1990), ranging between 0 to 200 cm in thickness in the proximal piedmont zone and decreasing to less than 100 cm thickness at the slope toes of the headwater catchments; the upper slopes are usually devoid of sediments (Nykamp et al., 2020a). Leptosols, Calcisols, and Cambisols have developed in the carbonate-rich parent material of the plateaus and slopes. The plains are characterized by Vertisols (Özcan et al., 2018; Akça et al., 2018a, 2018b). Recently published results regarding present-day landform characteristics (Knitter et al., 2019) and Holocene relief-forming processes (Nykamp et al., 2020a) show that the hillslopes of the headwater catchments are characterized by periodic sheet flow and soil creep processes, forming colluvial deposits at the slope toes of the valleys. Episodic torrential rains cause concentrated runoff along the thalwegs of the confined valleys in the headwater catchments, leading to erosion of the colluvial deposits. The entrained sediments are transported out of the valleys, forming channel bed and overbank deposits in the adjacent piedmont zone. Phases of reduced geomorphodynamic activity are documented by topsoil horizons that formed in situ in the overbank deposits of the proximal piedmont zone. Phases of reinforced geomorphodynamic activity during the Bronze Age led to their burial by channel bed and overbank sediments (Nykamp et al., 2020a, 2020b).

**Material and Methods**

During two field campaigns, geomorphological mapping was carried out and sediment sequences were recorded from outcrops and corings. All sediments were described in the field and sampled for subsequent sediment analyses and radiocarbon dating (for details see Nykamp et al., 2020a, 2020b). Our sediment records are located within the three major landscape compartments: (1) the upland; (2) the piedmont zone; and (3) the floodplain of the receiving stream (Figure 1C), in the close vicinity (~12 km max. distance) of Göbekli Tepe. For the upland and the proximal part of the piedmont zone, results on sediment architecture, geochemical properties, and chronology are presented by Nykamp et al. (2020a, 2020b). For the distal part of the piedmont zone and the floodplain of the receiving stream, sediment analyses are yet not finished. In this study we focus on the radiocarbon chronology and include preliminary findings from field descriptions.

The three studied landscape compartments form a nested hierarchy of interlinked subsystems (sensu Chorley and Kennedy, 1971; cf. Figure 1C for visualization). The connectivity within (e.g., within-hillslope) and among them (e.g., hillslope-to-channel; cf. Figure 1E for visualization) occurs at local and regional scales (sensu Fryirs et al., 2007). The transfer of sediments on all three scales is a function of magnitude–frequency characteristics of external forces, geomorphological thresholds, and time (cf. Chorley and Kennedy, 1971; Schumm, 1973). Each compartment is characterized by a set of parameters – e.g., slope, valley confinement, and sediment texture – that influence surface processes and lead to the development or reworking of landforms (cf. Brierley et al., 2006). The durability of the studied landforms and the residence times of the sediments stored within them differ considerably (Figure 1D; cf. Harvey, 2002).

The presented chronological dataset from the surroundings of Göbekli Tepe totals 42 14C ages that were obtained from 14 sediment sequences (Table I; Figures 1B and 2B, C). We used charcoal pieces and bulk samples containing organic matter from buried organic-rich topsoil horizons or reworked soil sediments for radiocarbon dating. Compared to other studies using cumulative probability functions as a proxy for phases of varying geomorphodynamic activity, we use a rather small number of radiocarbon ages. Therefore, a differentiation among the different archives or a subdivision into ‘activity’ and ‘stability’ ages (e.g., Hoffmann et al., 2008) is not meaningful. We interpret the radiocarbon ages from charcoal as maximum deposition ages since reworking cannot be excluded (Lang and Hönscheidt, 1999; Chiverrell et al., 2007). Radiocarbon ages obtained from organic matter of buried topsoil horizons are interpreted as maximum age estimates for the time of burial (Scharpenseel and Schiffmann, 1977). Radiocarbon ages achieved from organic matter of buried reworked soil sediments reflect the termination of fresh carbon input into the sediment layer (Dreibrodt et al., 2013), but also include allochthonous material (Scharpenseel and Schiffmann, 1977).

The formal subdivision of the Holocene is based on Walker et al. (2019) and the boundary between the Younger Dryas and the Early Holocene is set to 11.7 ka BP according to Roberts et al. (2018).

For each sediment sequence, depth, and radiocarbon age of the dated samples, the total thickness of the sequence and the landscape compartment (Tables I and II) are recorded. All radiocarbon ages were calibrated using the rcarbon package.

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**Table 1.** Detailed information on the presented sediment sequences

| Sequence ID | UTM 37 N | Elevation (m a.s.l.) | Thickness (cm b.g.s.) | Contributing area (km²) | Landscape compartment | Extraction method |
|-------------|----------|---------------------|-----------------------|-------------------------|----------------------|-----------------|
| GT03        | 493 656  | 4 118 322           | 661.4                 | 74                      | 0.003                | Slope toe        | Outcrop         |
| GT16        | 494 800  | 4 119 934           | 682.7                 | 78                      | 0.005                | Slope toe        | Outcrop         |
| GT15        | 494 912  | 4 119 993           | 679.9                 | 60                      | 0.006                | Slope toe        | Outcrop         |
| GT14        | 494 632  | 4 120 264           | 682.8                 | 80                      | 0.021                | Slope toe        | Outcrop         |
| GT11        | 494 922  | 4 120 378           | 670.9                 | 224                     | 0.523                | Piedmont zone    | Outcrop         |
| GT12        | 494 925  | 4 120 380           | 670.9                 | 240                     | 0.523                | Piedmont zone    | Outcrop         |
| GT06        | 494 946  | 4 117 785           | 641.3                 | 238                     | 1.962                | Piedmont zone    | Outcrop         |
| GT05        | 494 017  | 4 117 664           | 638.3                 | 192                     | 2.026                | Piedmont zone    | Outcrop         |
| GT18        | 501 015  | 4 120 596           | 565.9                 | 600                     | 14.55                | Piedmont zone    | Outcrop         |
| GT19        | 500 973  | 4 120 569           | 566.5                 | 200                     | 14.55                | Piedmont zone    | Outcrop         |
| GT22        | 501 202  | 4 121 326           | 557.0                 | 655                     | 21.64                | Piedmont zone    | Outcrop         |
| GT17        | 502 949  | 4 118 940           | 534.2                 | 679                     | 434.9                | Floodplain       | Coring          |
| GT20        | 503 214  | 4 118 629           | 530.8                 | 800                     | 436.2                | Floodplain       | Coring          |
| GT21        | 501 326  | 4 111 007           | 490.5                 | 530                     | 481.7                | Floodplain       | Coring          |

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| Sample ID | Lab. ID | Mat. | $^{14}$C age (BP) | Uncertainty (±2σ) | cal. BP (before 1950; 2σ) | cal. BCE/CE (2σ) | Landscape compartment | Ref. |
|-----------|--------|------|------------------|-------------------|--------------------------|--------------------|----------------------|-----|
| GT03 59-61 | POZ-109741 | OM | 3 290 BP | 40 | 3 613 to 3 408 | −1 664 to −1 459 | Slope toe | 1 |
| GT05 90-92 | POZ-109743 | OM | 2 170 BP | 35 | 2 310 to 2062 | −361 to −113 | Slope toe | 1 |
| GT05 120-122 | POZ-109744 | OM | 1 760 BP | 30 | 1 780 to 1 567 | 171 to 383 | Piedmont zone | 1 |
| GT06 105-108 | POZ-109745 | OM | 3 400 BP | 50 | 3 828 to 3 509 | −1 879 to −1 560 | Piedmont zone | 1 |
| GT11 125-130 | POZ-109746 | TÜBITAK-0135 | OM | 3 808 BP | 32 | 3 439 to 4 088 | −2 400 to −2 139 | Piedmont zone | 1 |
| GT12 167-172 | POZ-109747 | TÜBITAK-0136 | OM | 4 222 BP | 32 | 4 856 to 4 643 | −2 907 to −2 694 | Piedmont zone | 1 |
| GT14 37-42 | POZ-109748 | OM | 1 130 BP | 30 | 1 173 to 962 | 777 to 988 | Slope toe | 1 |
| GT15 29-34 | POZ-109749 | OM | 1 795 BP | 30 | 1 819 to 1 623 | 132 to 328 | Slope toe | 1 |
| GT16 61-65 | POZ-109750 | TÜBITAK-0510 | OM | 4 626 BP | 30 | 4 666 to 4 510 | 11 167 to 11 003 | Floodplain | 2 |
| GT17 205-213 | POZ-109751 | TÜBITAK-0511 | C | 4 217 BP | 29 | 4 853 to 4 645 | −2 904 to −2 696 | Floodplain | 2 |
| GT18 134 | POZ-109752 | TÜBITAK-0512 | C | 3 668 BP | 35 | 4 090 to 3 894 | −2 141 to −1 945 | Piedmont zone | 2 |
| GT18 168 | POZ-109753 | TÜBITAK-0513 | C | 5 977 BP | 42 | 6 935 to 6 694 | −4 986 to −4 745 | Piedmont zone | 2 |
| GT18 183-185 | POZ-109754 | TÜBITAK-0514 | OM | 3 780 BP | 31 | 4 247 to 4 006 | −2 298 to −2 057 | Piedmont zone | 2 |
| GT18 290-292 | POZ-109755 | TÜBITAK-0515 | C | 4 941 BP | 30 | 5 727 to 5 603 | −3 778 to −3 654 | Piedmont zone | 2 |
| GT18 320-322 | POZ-109756 | TÜBITAK-0516 | OM | 4 626 BP | 30 | 5 462 to 5 503 | −3 513 to −3 351 | Piedmont zone | 2 |
| GT18 327-328 | POZ-109757 | TÜBITAK-0517 | C | 6 499 BP | 33 | 7 473 to 7 324 | −5 524 to −5 375 | Piedmont zone | 2 |
| GT18 553-554 | POZ-109758 | TÜBITAK-0518 | C | 7 763 BP | 37 | 8 603 to 8 444 | −6 654 to −6 495 | Piedmont zone | 2 |
| GT19 35 | POZ-109759 | TÜBITAK-0519 | C | 1 648 BP | 34 | 1 688 to 1 416 | 263 to 515 | Piedmont zone | 2 |
| GT19 51 | POZ-109760 | TÜBITAK-0520 | C | 3 416 BP | 28 | 3 817 to 3 581 | −1 868 to −1 632 | Piedmont zone | 2 |
| GT19 56-58 | POZ-109761 | TÜBITAK-0521 | OM | 3 264 BP | 28 | 3 565 to 3 408 | −1 616 to −1 459 | Piedmont zone | 2 |
| GT19 117-119 | POZ-109762 | TÜBITAK-0522 | OM | 4 307 BP | 29 | 4 960 to 4 833 | −3 011 to −2 884 | Piedmont zone | 2 |
| GT19 170-172 | POZ-109763 | TÜBITAK-0523 | OM | 8 160 BP | 37 | 9 253 to 9 011 | −7 304 to −7 062 | Piedmont zone | 2 |
| GT20 82-85 | POZ-109764 | TÜBITAK-0524 | C | 1 687 BP | 29 | 1 693 to 1 534 | 257 to 417 | Floodplain | 2 |
| GT20 249 | POZ-109765 | TÜBITAK-0525 | C | 3 571 BP | 43 | 3 981 to 3 721 | −2 032 to −1 772 | Floodplain | 2 |
| GT20 375 | POZ-109766 | TÜBITAK-0526 | C | 4 074 BP | 32 | 4 806 to 4 440 | −2 857 to −2 491 | Floodplain | 2 |
| GT20 419-422 | POZ-110,446 | TÜBITAK-0527 | C | 4 130 BP | 50 | 4 826 to 4 526 | −2 877 to −2 577 | Floodplain | 2 |
| GT20 446-449 | POZ-110,446 | TÜBITAK-0528 | C | 6 068 BP | 32 | 7 006 to 6 799 | −5 057 to −4 850 | Floodplain | 2 |
| GT20 564-568 | POZ-110,446 | TÜBITAK-0529 | C | 9 772 BP | 52 | 11 269 to 11 099 | −9 320 to −9 150 | Floodplain | 2 |
| GT21 164-171 | POZ-110,446 | TÜBITAK-0530 | C | 13 873 BP | 52 | 17 030 to 16 552 | −15 081 to −14 603 | Floodplain | 2 |
| GT21 332-334 | POZ-109771 | TÜBITAK-0531 | C | 17 170 | 63 | 20 925 to 20 515 | 18 976 to 18 566 | Floodplain | 2 |
| GT22 87-88 | POZ-109772 | TÜBITAK-0532 | C | 3 216 BP | 28 | 3 547 to 3 374 | −1 598 to −1 425 | Piedmont zone | 2 |
| GT22 168 | POZ-109773 | TÜBITAK-0533 | C | 6 712 BP | 42 | 7 661 to 7 507 | −5 712 to −5 558 | Piedmont zone | 2 |
As the simulated CPFs and the observed CPF are both subject equal to the given number of ages. This allows for a robust esti-
me of a sequence. The number of samples in each simulation run is
artificial peaks in the CPF (Hoffmann and biased; e.g., steeper parts of the calibration curve result
intensified geomorphodynamic activity is not straightforward
isolated dates. (size 1000) to avoid a dominance of peaks caused by single
was normalized to unity and smoothed with a moving window
sequences
covered by a sequence is assumed to be a function of the
obtained (cf. Dusar
ence between sampling and sedimentation (Lewin and
incompleteness of the record grows with increasing time differ-
archives. A major issue is a preservation bias. Reworking and
reworked and redeposited (e.g., Chiverrell
increased cumulative probability, although not directly linked
phases of intensified sediment dynamics (Carleton and
2011). Consequently, the sample size of all available
radiocarbon ages is crucial, because single dates can have an
important influence on a CPF. Regarding palaeoenvironmental
archives, a major issue is a preservation bias. Reworking and
incompleteness of the record grows with increasing time differ-
ence between sampling and sedimentation (Lewin and Macklin, 2003; Macklin et al., 2005; cf. Williams, 2012; Carleton and Groucutt, 2019). To consider these biases, we
tested our observed CPF against simulated CPFs (cf. also Becker et al., 2020).

Simulated CPFs were calculated from simulated random radiocarbon ages over the time period covered by the observed CPF. The probability that an age is sampled and used during a simulation run is equal to the probability that the age is covered by the available sediment sequences. Therefore, a potential maximum age of each sediment sequence is estimated as a function of the sedimentation rate, which is given by each radiocarbon age and the depth from which the sample was obtained (cf. Dusar et al., 2012). The estimated maximum age covered by a sequence is assumed to be a function of the sequences’ thickness and the median of all sedimentation rates of a sequence. The number of samples in each simulation run is equal to the given number of ages. This allows for a robust esti-
mate of the variability given by the number of observed ages. As the simulated CPFs and the observed CPF are both subject
to the variability of the calibration curve, we did not standard-
ize the observed CPF by dividing it by the calibration curve (cf. Hofmann et al., 2008). Random ages were back-calibrated to
acquire uncalibrated radiocarbon ages of a randomly sampled age (uncalibrate function, rcarbon package). Thereafter, these
radiocarbon ages were calibrated to calculate the CPFs. The error of each back-calibrated age is estimated based on a linear model of the observed 13C ages and their errors. We calculated
1000 different simulated CPFs.

Calculating the difference between the observed CPF and each simulated CPF allows us to assess the likelihood of the observed CPF being higher than the simulated CPFs. The propor-
tion of cases where a peak of the observed CPF is greater than the respective part of a simulated CPF is assumed to be
equal to the likelihood that this peak of the observed CPF is not random.

In addition to the observed CPF of all ages, we calculated Gaussian kernel density estimates using a window of 1000 years (Supporting Information S2, S3). We interpret the number of sequences covering a defined time period and their age den-
sity as an indicator for the residence time of sediments in the archives.

Results

The upland (Figure 1C) comprises low-order catchments char-
acterized by narrow valleys with steep hillslopes and thalwegs showing strongly concave length profiles (cf. LP and CP01 in Figure 2D). The hillslopes of these headwater areas are usually characterized by frequently outcropping bedrock and locally occurring thin sediment covers. At the slope toes of the upland
catchments often colluvial deposits are formed (Figure 1E). The
colluvial deposits have short residence times (Figure 1D) and the slope toes form transient landforms.

The strong flow convergence within these steep and
confined valleys (cf. LP and CP01 in Figure 2D) allows concen-
trated overland flow occurring after precipitation events of suf-
cient intensity that erodes the colluvial deposits along the
thalwegs. At the transition between the upland and the
 piedmont zone, the confinement and inclination of the valleys
decrease (cf. LP and CP02 in Figure 2D), and the reworked col-
luvial sediments are deposited in channel bed and overbank
settings (Figure 1E). Phases of geomorphodynamic stability during the Holocene are documented by palaeosols that were
buried by gravel bed or overbank deposits during subsequent

| Sample ID | Lab. ID | Mat. | 14C age | Uncertainty (±) | cal. BP (before 1950; 2σ) | cal. BCE/CE (2σ) | Landscape compartment | Ref. |
|-----------|--------|------|---------|----------------|-------------------------|-----------------|----------------------|-----|
| GT22 208  | 0534   | C    | 4 669 BP | 39            | 5 575 to 5 312          | –3 626 to –3 363 | Piedmont zone        | 2   |
| GT22 279  | 0535   | C    | 4 764 BP | 31            | 5 589 to 5 333          | –3 640 to –3 384 | Piedmont zone        | 2   |
| GT22 341-343 | Poz-110,500 | 0536 | C    | 4 730 BP | 40            | 5 585 to 5 325          | –3 636 to –3 376 | Piedmont zone        | 2   |
| GT22 375  | 0537   | C    | 8 310 BP | 36            | 9 444 to 9 143          | –7 495 to –7 194 | Piedmont zone        | 2   |
| GT22 472-474 | TÜBİTAK- | 0538 | C    | BP         | 56            | 16 850 to 16 330         | 381               | Piedmont zone        | 2   |
| GT22 547  | 0539   | C    | 8 612 BP | 36            | 17 985 to 17 595         | –16 036 to –15   | Piedmont zone        | 2   |

Sample ID = combination of sediment sequence ID and sample depth in cm b.g.s.; Mat. = dated material; OM = bulk samples containing organic matter; C = charcoal; Ref. = reference; 1 = Nykamp et al. (2020a); 2 = this study.
phases of geomorphodynamic activity (cf. GT11 and GT19 in Figure 2E). The contributing area at the locations where the sediment sequences were extracted increased substantially from a few thousand square metres at the slope toes (0.003–0.021 km²) to several square kilometres in the piedmont zone (0.52 ± 21.64 km²; Table I). Locally, the deposits in the piedmont zone are eroded by fluvial dynamics along the channels of the tributaries and transported downstream to lower compartments of the cascade (Figure 1C, E). However, compared to the slope toes, the piedmont zone has a substantial capacity to buffer sediments, as indicated by the increased residence time (Figure 1D). Another abrupt increase in the contributing area at the locations of the sequences occurs after the tributaries enter the floodplain of the receiving stream amounting to several hundred square kilometres (434.9–481.7 km²; Table I). The floodplain is characterized by a rather straight and gently sloping length profile section compared to the sections that run through the piedmont zone and the upland showing increasing inclination and concavities in upslope direction (cf. LP in Figure 2D). The floodplain sediments of the Kulup Suyu river are characterized by alternating layers of gravel deposits related to channel bed dynamics and alluvial loams related to overbank deposition (cf. GT20 in Figure 2E). The residence time of these sediments is considerably longer than in the other compartments (Figure 1D) due to the low confinement of the valley (cf. CP04 and CP05 in Figure 2D) and the high buffer capacity of the floodplain.

The 42 radiocarbon ages cover the last part of the Late Pleistocene from ~20.5 ka BP and the entire Holocene (Table II). The separate evaluation of the three landscape compartments clearly shows that sediment dynamics in the surroundings of Göbekli Tepe are not equally reflected in each of the different archives: the Late Pleistocene record is mainly preserved in the floodplain, whereas the Early–Middle Holocene record is reflected in the floodplain and piedmont zone, and the Late Holocene record is preserved in all three archives (Figure 1D; Table II).

Our cumulative probability analysis of the radiocarbon ages shows that two main phases of intensified geomorphodynamic activity during the Holocene can be reconstructed for the surroundings of Göbekli Tepe. For both phases the probability of the observed ages is clearly higher than the random variability as expected from simulations. Phase I (ca. 7.4–7.0 ka BP) occurs in the sediment sequences from the piedmont zone and the floodplain. Phase II (ca. 5.8–3.3 ka BP) is represented in the archives from all three compartments. The first phase of intensified geomorphodynamic activity occurred at the transition from the Neolithic to the Chalcolithic and peaked at ca. 7.2 ka BP. The second phase of intensified geomorphodynamic activity (ca. 5.8–3.3 ka BP) occurred during the Late Chalcolithic and the Bronze Age and peaked at ca. 5.1, 4.4, and 3.8 ka BP (Figure 3I).

Discussion

We compare our local CPF with available local to supra-regional datasets of climatic, environmental, and socio-economic change and diachronically discuss cause-effect relationships of possible triggers for phases of intensified geomorphodynamic activity in the surroundings of Göbekli Tepe. We employ sediment cascades as a heuristic tool to interpret our fragmentary records. Such a heuristic approach is necessary, because clear causal relationships between phases of intensified geomorphodynamic activity and a certain trigger such as climatic or human impact often cannot be established from alluvial records (cf. Roberts et al., 2019b).

Possible triggers for phases of intensified geomorphodynamic activity in the surroundings of Göbekli Tepe

The curve of the summed probability density (SPD) of 14C dates from archaeological sites in southern Turkey (Figure 3B) shows an initially growing population at around 10.3 ka BP and a peak shortly before 8.0 ka BP. The raw counts of sites from archaeological surveys in southern Turkey indicate a slight increase at around 8.0 ka BP, but mainly reflect the strong population growth starting at the beginning of the Bronze Age around 5.0 ka BP (Roberts et al., 2019a).

The consistency of the standardized hydroclimatic proxy data for the Levant (Figure 3C) and Turkey (Figure 3D) partly varies considerably. The proxy data for the Levant suggest wetter conditions than at present for 10.0–6.1 ka BP and subsequently a generally more arid climate, with two periods of wetter conditions centred at 4.7 and 3.7 ka BP. The proxy data for Turkey show an aridization between 10.0 and 3.0 ka BP, with wetter-than-modern conditions dominating between 10.0 and 4.5 ka BP, and distinct aridity between 3.0 and 1.9 ka BP (Finné et al., 2019).

The δ18O record from Lake Nar (Figure 3E), central Anatolia, shows dry hydroclimatic conditions for the period of the Younger Dryas and a transition into the relatively wetter Early Holocene (Dean et al., 2015). Also, other regional proxy data consistently suggest highest levels of aridity for the Younger Dryas (ca. 12.5–11.7 ka BP) and a rapid humidity increase at the beginning of the Holocene (Fleitmann et al., 2009; Göktürk et al., 2011; Erş et al., 2018; Ön et al., 2018; Roberts et al., 2018). Such a large-scale transition from dry to wet conditions should have had an impact on sediment dynamics, as has been suggested for the Eastern Mediterranean (Dusar et al., 2011), but there is no significant increase in our 14C data for this period (Figure 3I). Rather, and in agreement with our observations, Roberts et al. (2019b) showed that influx of clastic material into Lake Nar was minimal between ca. 13.8 and 9.3 ka BP despite the major changes in hydroclimate and vegetation associated with the Late Pleistocene–Holocene transition.

Major shifts in subsistence strategies are visible in the considerable and rather sudden reduction of archaeobiodiversity (Shannon entropy) and the synchronous increase of percentage similarity. This trend started towards the end of the 9th millennium BCE and became more pronounced in the first half of the 8th millennium BCE (Peters et al., 2014; Figure 3F). Percentage similarity expresses the similarity of a bone assemblage with that of a typical farming community and confirms the fast shift in subsistence strategies in this region. Human nutrition relied on hunting, fowling, and collecting a broad spectrum of animals during the PPN A and early PPN B. This spectrum became reduced and much more unbalanced in the course of the middle PPN B, with few livestock species clearly dominating the assemblages (Peters et al., 2014).

In Early Holocene settlements located in the wider surroundings of Göbekli Tepe, gazelles dominated the faunal remains until the early PPN B (90% at Göbekli Tepe to 70% at early PPN B Nevali Çor). During the middle PPN B a complete faunal turnover occurred at the advantage of domestic caprines (sheep and goat), accounting for up to 97% of the medium bovid assemblages, illustrating the relatively fast transition from hunting to herding (Peters et al., 2014; Figure 3G).
Figure 3. Synoptic illustration of cultural, demographic, climatic, faunal, and vegetational changes during the last 12,000 years in southwestern Asia and the cumulative probability of 42 radiocarbon dates obtained from the vicinity of Göbekli Tepe (transition between Younger Dryas (YD) and Holocene after Roberts et al. (2018); subdivision of Holocene according to Walker et al. (2019); archaeological chronology according to Anastasio et al. (2004); Yardmcı (2004). (A) Societal and cultural key developments and innovations. The periodization of the corresponding cultural epochs and the emergence of socioeconomic developments and innovations is presented in a simplified way. Supra-regional societal and cultural developments and innovations were compared with archaeological finds and evidence for the closer surroundings of Göbekli Tepe. The compilation is based upon: *1 = Clare et al. (2019); *2 = Akkermans and Schwartz (2003), Tanno and Willcox (2006), Peters et al. (2013, 2014); *3 = Akkermans and Schwartz (2003), Tanno and Willcox (2006), Steadman and McMahon (2011); *4 = Steadman and McMahon (2011), Peters et al. (2013), Hammer and Ar buckle (2017); *5 = Greenfield (2010); *6 = Steadman and McMahon (2011); *7 = Potts (1997); Jursa (2013), Widell et al. (2013). (B) Demographic trend of Turkey according to the summed probability density (SPD) of 14C dates from archaeological excavations and based on settlement numbers from archaeological site surveys (Roberts et al., 2019a). (C) Regional mean z-score and one standard deviation (shaded areas) showing the hydroclimatic variability during the last 10,000 years for the Levant and (D) for Turkey. The z-scores were cut off at 10,000 years cal. BP to avoid a possible masking of the more subtle Holocene variability as a consequence of substantial shifts at the Late Pleistocene–Early Holocene transition (Finné et al., 2019). (E) δ¹⁸O record from central Anatolian Lake Nar showing a shift from dry to relatively wetter conditions at the Younger Dryas–Holocene transition (Dean et al., 2015). (F) Major changes in human nutrition in southeast Turkey: the archaeobiodiversity index (Shannon entropy) indicates a narrowing of the species spectrum in the meat diet of humans, while percent similarity points to a quick shifting from hunting to herding in the late 9th–early 8th millennium BCE (Peters et al., 2014). (G) Replacement of Persian gazelle by sheep and goat during the second half of the 9th and early 8th millennium BCE at PPN sites, indicating the beginning of caprine pastoralism in southeast Turkey (Peters et al., 2014). (H) Carbon isotope analyses provide evidence for overgrazing of pasture grounds in the vicinity of PPN B settlements. (I) Cumulative probability function (CPF) of 42 radiocarbon dates obtained from the vicinity of Göbekli Tepe (for locations see Figures 1B and 2B). The observed CPF (black line) was calculated based on the principles described in Hoffmann et al. (2008) and Jones et al. (2015), among others, and smoothed using a 1000-year running mean. The grey line and the respective envelope show expected CPFs that were calculated based on Monte Carlo simulations of random samples from a model fitted to the sampling density (estimated number of sequences covering a period: cf. Shennan et al., 2013; Bevan and Crema, 2018; see Supporting Information S2 and S3 for further details); red backgrounds highlight periods with a high likelihood (>83%) that the observed CPF exceeds the expected CPFs. [Colour figure can be viewed at wileyonlinelibrary.com]
Carbon isotope analyses revealed a change in the plant diet of humans and animals between the PPN A and late PPN B (Grupe and Peters, 2011; Figure 3H). Wild ungulates, humans and dogs show carbon values typical for a C3 plant diet at Göbekli Tepe and Nevalı Çori. At late PPN B Gürçütepe the nutrition of humans and domestic animals contained significantly more C4 plants, while the wild animals apparently continued exploiting a vegetation cover similar to their wild counterparts in earlier times. This is strong evidence (1) for overgrowing of pasture grounds around the Early Neolithic settlement and (2) that the wild herbivores avoided vegetation cover intensely frequented by domestic livestock (Grupe and Peters, 2011).

Neither the Early Holocene societal, cultural, and land-use changes, such as the emergence of sedentism (Clare et al., 2019), the processing of wild cereals (Dietrich et al., 2019), or the faunal turnover (Peters et al., 2014) causing overgrowing with time (Grupe and Peters, 2011), nor the initial demographic rise around 10.3 ka BP (Roberts et al., 2019a), can be linked to intensified geomorphodynamic activity in the surroundings of Göbekli Tepe (Figure 3A, B, F–I). This might be due to an extensive erosional phase that has caused an erosion discontinuity in the sediment records from the northern Harran plain and the proximal piedmont zone of the Culp Suyu basin (Rosen, 1997; Nykamp et al., 2020a). However, while the results of Rosen (1997) suggest that this phase occurred during the Late Pleistocene, the results of Nykamp et al. (2020a) now suggest an Early–Middle Holocene timing.

The first phase of intensified geomorphodynamic activity around Göbekli Tepe (ca. 7.4–7.0 ka BP; Figure 3I) followed the population growth that occurred around 8.0 ka BP (Figure 3B; Roberts et al., 2019a). Accompanying sociocultural developments and land-use change may also have contributed to intensified geomorphodynamic activity, as animal husbandry (Steadman and McMahon, 2011; Peters et al., 2013; Hammer and Arbuckle, 2017), rainfed agriculture (Akkermans and Schwartz, 2003; Tanno and Willcox, 2006; Steadman and McMahon, 2011), and the use of the plough (Greenfield, 2010), for example, were already well established (Figure 3A). Such agricultural activities often cause intensified geomorphodynamic activity (Fuchs and Zöller, 2006; Dreibleidt et al., 2010; Notebaert et al., 2011; Houben et al., 2012). Thus human impact can be assumed to represent one of the main driving forces for this phase of intensified geomorphodynamic activity. Climatically, this period was characterized by generally wetter-than-modern conditions in the Levant and Turkey. However, aridization occurred in Turkey after ca. 7.3 ka BP (Figure 3D; Finnie et al., 2019) and, therefore, a climatic impact on the intensified geomorphodynamic activity cannot be excluded.

The second phase of intensified geomorphodynamic activity (ca. 5.8–3.3 ka BP; Figure 3I) occurred simultaneously with a phase of substantially increased sediment dynamics in the entire Eastern Mediterranean region as a consequence of widespread increased human impact (Dusar et al., 2011). During this period several innovations and new land-use techniques occurred (Figure 3A), such as the emergence of organized agriculture (Steadman and McMahon, 2011) and the use of the seeder plough (Potts, 1997; Jursa, 2013; Widell et al., 2013). Climatically, this period coincided with the final stage of aridization in Turkey, with drier conditions than present day after ca. 4.5 ka BP, and generally more arid conditions in the Levant after ca. 6.1 ka BP (Figure 3C, D; Finné et al., 2019). This phase of intensified geomorphodynamic activity peaked at 5.1, 4.4, and 3.8 ka BP.

The first peak of intensified geomorphodynamic activity at ca. 5.1 ka BP preceded the substantial population growth at the Chalcolithic–Bronze Age transition by about 100 years (cf. Figure 3B, I; Roberts et al., 2019a) and is recorded in the sediments of the piedmont zone and floodplain (Figure 1D). This temporal gap may result from the resolution of our CPF – CPFs are usually not able to record short events – or the storage of sediments in temporal sinks that were not captured by our dataset. The second peak of intensified geomorphodynamic activity at ca. 4.4 ka BP was recorded in the piedmont zone and floodplain sequences and occurred after the Bronze Age population growth after 5.0 ka BP. However, both hydroclimatic proxy datasets consistently show a substantial aridization between 4.7 and 4.1 ka BP coinciding with this second peak. The third peak of intensified geomorphodynamic activity at ca. 3.8 ka BP coincided with increasingly humid conditions in Turkey and the Levant between 4.1 and 3.5 ka BP (Figure 3B, C, I; Finnie et al., 2019). Mainly the sediments in the piedmont zone and floodplain, and to a lesser degree the sequences from the upland, provide records for this peak (Figure 1D).

At the time when the intensified geomorphodynamic activity peaked at ca. 4.4 and 3.8 ka BP, conditions prevailed that often correlate with geomorphological instability in semi-arid environments (cf. Walsh et al., 2019), whereby the increasing and lasting land-use pressure during the Bronze Age intensified the effects of aridization on geomorphodynamic activity between 4.7 and 4.1 ka BP. Aridization caused degradation of the vegetation cover and resulted in amplified landscape sensitivity to the increasing frequency of torrential rain events. As a consequence of the degraded vegetation cover, the ongoing exploitation of cultural landscapes presumably fostered soil erosion during the return to wetter conditions between 4.1 and 3.5 ka BP. Finally, in our dataset, the phase of pronounced aridity in Turkey between 3.0 and 1.9 ka BP (Finnie et al., 2019) shows a complete lack of 13C dates (cf. Figure 3D, I).

**Phases of intensified geomorphodynamic activity along the sediment cascade**

Generally, the connectivity of sediments along a sediment cascade depends on the presence and character of landform impediments, i.e. buffers, barriers, and blankets. Buffers include landforms such as alluvial fans, piedmont zones or low slope alluvial floodplains disrupting lateral and longitudinal linkages within a catchment (Fryirs et al., 2007). The deposits stored within these buffers are used to study the palaeoenvironmental evolution in relation to, for example, large-scale climate forcing (e.g., Hoffmann et al., 2008; Wolf and Faust, 2015; Faust and Wolf, 2017) or the extent of past local to regional human impact (e.g., Lang and Hönisch, 1999; Chiverrell et al., 2007; Hoffmann et al., 2008; Fuchs et al., 2011; Houben et al., 2012). Thus the inherent characteristics of buffers, their locations within the catchment, and the varying residence times of sediments in these storage units (Fryirs et al., 2007; Fryirs, 2013) are directly linked to peculiarities of the respective archives. As stated by Lewin and Macklin (2003), floodplain archives are more likely controlled by climate than by human impact, or rather store regional trends of land-use change (cf. Dotterweich, 2008). Archives that more directly reflect human impact are often found in first-order catchments (Fuchs and Zöller, 2006; Dotterweich, 2008), but these archives are usually characterized by comparably low residence times (Harvey, 2002).

The varying preservation conditions among the different compartments are a consequence of the markedly different magnitude–frequency characteristics of perturbations – e.g.,
rainstorm events, controlling sediment transport events on slopes and in rivers (cf. Bracken et al., 2015) – and have important implications for the understanding of early human impact. In the surroundings of Gobekli Tepe, radiocarbon ages obtained from colluvial deposits from the slope toes of the headwater catchments only cover the Late Holocene, while the Late Pleistocene until the Late Holocene is recorded in the floodplain deposits of the Kulap Suyu river (Figure 1D).

The tendency of observing younger sediments in the upland and older sediments predominantly in the piedmont zone and floodplain (Figure 1C) is not necessarily in accordance with literature that relates sediment dynamics and human occupation. Fuchs et al. (2011) observed colluvial sediment sequences related to Neolithic farming, which clearly pre-date sediments from alluvial archives. Also, Fuchs and Zöller (2006), Dreibrodt et al. (2010), Notebaert et al. (2011), and Houben et al. (2012) observed similar age–archive relations (cf. also Lewin and Macklin, 2003; Keen-Zeber et al., 2013). In all these studies early agriculture was reflected in those archives that were most directly linked to human activities, i.e. colluvial deposits (Fuchs et al., 2004). This is not the case for the environs of Gobekli Tepe.

We argue that poor preservation is one reason for the lacking colluvial deposits that might have provided signals of early human impact during the PPNB at Gobekli Tepe. Here Neolithic human impact started much earlier than in Europe; thus possible colluvial deposits were longer exposed to erosion (cf. Zolitschka et al., 2003) – e.g., during the Bronze Age, when regional sediment dynamics increased dramatically (Dusar et al., 2011). Another reason for the lack of PPNB colluvial deposits can also be the relatively low human impact during the Early Holocene compared to later Holocene periods and the generally low landscape sensitivity to erosion during this time (Dusar et al., 2011). This, however, cannot explain the observed lack of colluvial deposits from the Chalcolithic or Early Bronze Age. Therefore, we assume that the colluvial deposits in a semi-arid system such as the Kulap Suyu basin more likely reflect the time since the last high magnitude–low frequency event that was effective enough to flush the sediments through the system (cf. Fryirs et al., 2007, and references therein).

Limitations for the identification of clear cause–effect relationships

Our synoptic illustration of local, regional and supra-regional datasets allows a diachronic comparison and the identification of possible triggers of intensified geomorphodynamic activity (Figure 3). This helps to disentangle natural drivers and effects of human impact, but also shows the limitations of this approach. These limitations include the availability and spatial scales of the datasets that are compared with our local CPF, our local CPF dataset itself, and the interpretation of cause–effect relationships of possible key driving forces that might have provoked intensified geomorphodynamic activity.

While some datasets allow us to reconstruct certain developments on local to regional scales – e.g., evidence for sedentism (Clare et al., 2019), for the processing of wild cereals (Dietrich et al., 2019), or for the fast shift in subsistence strategies from hunting to herding (Peters et al., 2014), and overgrazing of pasture grounds (Grupe and Peters, 2011) – other datasets are only available on regional to supra-regional scales. The demographic trends for southern Turkey (Roberts et al., 2019a) can be considered as regional and the hydroclimatic proxy data for Turkey and the Levant (Finné et al., 2019) as supra-regional. Such a lack of local diachronic datasets undoubtedly increases the uncertainty identifying possible triggers of intensified geomorphodynamic activity.

Our observed CPF of 42 radiocarbon ages from the vicinity of Gobekli Tepe and its interpretation also face various difficulties and weaknesses, i.e. the relatively small sample size and potential redeposition of the sampled material (see ‘Material and Methods’, above). However, we argue that our data reflect the general trend of intensified and reduced geomorphodynamic activity. On the one hand, we averaged the CPF using a running mean of 1000 years. This operation reduces the sensitivity of the CPF to repositioning of dated samples and age inversions, which occur in GT05, GT18, GT19, and GT22 (Table II). Thus it ensures that the peaks in the CPF are less likely based only on a single radiocarbon age. Additionally, the residence time in different archives is accounted for by simulating the average period covered by the sediment sequences. On the other hand, our interpretations are based on those phases and peaks in the CPF that clearly exceed CPFs of simulated 14C ages that are equally distributed over the available sediment sequences (Monte Carlo simulations). As the number of ages in each simulation run is equal to our relatively small number of observed radiocarbon ages, the effect of sample size is taken into account by the test. This in turn reduces the risk of overinterpretation of peaks that are based on a small number of 14C ages.

The establishment of clear cause–effect relationships between phases of intensified geomorphodynamic activity and climatic or anthropogenic impacts represents another difficulty. It can be problematic unless sediment archives such as varved sediment sequences from endorheic lake basins with small catchment areas are studied. Roberts et al. (2019b) investigated such sediments from the central Anatolian Lake Nar, a maar lake with a diameter of ~0.5 km and a catchment area of ~4 km² (including lake surface). They conclude that deforestation, cereal and tree crop cultivation, and livestock grazing were the primary causes for Late Holocene badland expansion in Cappadocia. Besides, climate change, notably during dry-wet or wet-dry transitional phases, may have acted synergistically on erosion acceleration (Roberts et al., 2019b). Conclusions obtained from such a narrowly confined lake system cannot be achieved from alluvial sediment archives at catchment scale having dimensions like the Kulap Suyu basin.

Nonlinear responses of the geomorphological system to climatic and anthropogenic triggers, its system-inherent complexity and internal feedback mechanisms, and the complex interdependencies among them often complicate the identification of clear cause–effect relationships (Verstraeten et al., 2017). Further, the climatic and anthropogenic triggers are often interacting; one signal might level or accelerate another signal (cf. Bintliff, 2002; Fuchs, 2007). Thus, as also shown in this study, the complex dynamic nature of a given geomorphodynamic system often prohibits to directly link natural or anthropogenic events and changes to sedimentary signals in alluvial sequences. From this perspective, an integrative and complementary setup of empirical and theoretical models is a prerequisite in order to disentangle the investigated archives and to gain more profound insights into the development of human–environment interactions.

Conclusions

The presented cumulative probability function of 14C dates from sediment sequences obtained from the environs of Gobekli Tepe is in good agreement with the general trend of increased sediment dynamics in the Eastern Mediterranean.
The observed phases of intensified geomorphodynamic activity at ca. 7.4–7.0 and 5.8–3.3 ka BP roughly correspond to phases of demographic, socioeconomic, and climatic dynamics. The phase of intensified geomorphodynamic activity at ca. 7.4–7.0 followed the population growth at ca. 8.0 ka BP and already established land use practices such as rainfed agriculture or ploughing, and also coincided with aridization in Turkey after ca. 7.3 ka BP. The phase of intensified geomorphodynamic activity at ca. 5.8–3.3 ka BP coincided with demographic and socioeconomic developments such as the major Bronze Age population growth at ca. 5.1 ka BP and the emergence of organized agriculture as well as with the final stage of mid-Holocene aridization in Turkey. Even though these phases partially coincided quite well with possible triggers, the derivation of clear cause–effect relationships is not straightforward.

Unlike both mid-Holocene phases of intensified geomorphodynamic activity, neither the extensive climatic change at the Younger Dryas–Holocene transition, nor the introduction of herding in the vicinity of Göbekli Tepe left a clear signature in our dataset. The separate evaluation of the deposits from the different hierarchical landscape compartments provides a detailed insight into the spatiotemporal coverage of these sediment archives. Phases of varying geomorphodynamic activity are not equally reflected in the archives; this especially holds true for the colluvial deposits in the upland. Presumably, these archives would be particularly suitable in studying early Neolithic human impacts at the hilltop site Göbekli Tepe as they are highly sensitive and directly linked to human activities, but they only cover the Late Holocene. Thus, in semi-arid environments, the preservation of these archives represents a key requirement when studying ancient hilltop sites such as Göbekli Tepe. Besides, the nonlinear relationships governing complex geomorphological and sociocultural phenomena should be elucidated in far more detail, conceivably a challenging task for future studies.

Conflict of Interest

The authors declare no conflict of interest.

Data Availability Statement

The data that support the findings of this study are available in the supplementary material of this article or from the corresponding author upon request.

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Supporting Information

Additional supporting information may be found online in the Supporting Information section at the end of the article.

Data S1. Supporting information

Data S2. Supporting information

Data S3. Supporting information

Data S4. Supporting information