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The Holocene

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Holocene Landscape Dynamics and Long-term Population Trends in the Levant

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Abstract

by the Steinhardt Museum of Natural History, Tel Aviv

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Fee This paper explores long-term trends in human population and vegetation change in the Levant from the Early to the Late Holocene in order to assess when and how human impact has shaped the region's landscapes over the millennia. To do so, we employed multiple proxies and compared archaeological, pollen and palaeoclimate data within a multi-scalar approach in order to assess how Holocene landscape dynamics change at different geographical scales. We based our analysis on 14 fossil pollen sequences and applied a hierarchical agglomerative clustering and community classification in order to define groups of vegetation types (e.g. grassland, wetland, woodland, etc.). Human impact on the landscape has been assessed by the analysis of pollen indicator groups. Archaeological settlement data and Summed Probability Distribution (SPD) of radiocarbon dates have been used to reconstruct long-term demographic trends. In this study, for the first time, the evolution of the human population is estimated statistically and compared to environmental proxies for assessing the interplay of biotic and abiotic factors in shaping the Holocene landscapes in the Levant.

Keywords

Levant, Archaeology, Demography, Pollen, Vegetation, Climate, Settlement Patterns

1. Introduction

The Levant represents an excellent case study for investigating the impact of anthropogenic activity on landscape transformation and land-use change throughout the Holocene. This area, which saw the earliest onset of agriculture and a complex economy, the emergence of urban systems and their collapse, the rise and fall of regional kingdoms, and the domination by vast empires over the region, is a mosaic of different cultural and environmental landscapes (Gophna and Portugali 1988; Finkelstein 1995 and 2013; Greenberg 2002; Rosen 2007; Savage *et al.*

2007; Finlayson and Warren 2010; Asouti *et al.* 2015; Enzel and Bar-Yosef 2017; Fall *et al.* 2018). These landscapes are linked in certain ways, but ultimately can be shown to have followed varied socio-ecological trajectories (Bar-Yosef and Belfer-Cohen 2002; Issar and Zohar 2004; Cordova 2007; Rosen 2007; Rambeau 2010; Philip 2011; Langgut *et al.* 2015; Porter 2016; Kaniewski *et al.* 2017; Rosen and Rosen 2017; Lu *et al.* 2017; Roberts *et al.* 2018). Recent studies have shown that population size substantially increased at the beginning of the Holocene with the introduction of farming economies and ameliorated climatic conditions, while population levels were lower when hunter-gatherers were still active in the Levant (cf. Goring-Morris and Belfer-Cohen 2010; Maher *et al.* 2011; Borrel *et al.* 2015; Roberts *et al.* 2018). A higher rate of population growth, characterized by patterns of booms and busts, occurred with the rise of the earliest urban societies in the Bronze Age and peaked in the Late Holocene with the establishment of Iron Age territorial kingdoms and the rule over the region by vast empires (e.g. Assyrian, Persian, Babylonian, Roman, etc.; cf. Finkelstein 1996 and 1998; Bar 2004; Falconer and Savage 2009; Greenberg 2017). The regional archaeological records reflect these processes and events, demonstrating sharp settlement fluctuations and episodes of destruction. In the Late Holocene, the thriving of population, often nucleated in large urban centres demanding agricultural surplus from the surrounding intensively farmed rural hinterland, led to heavy anthropogenised landscapes (Neumann *et al.* 2007; Finkelstein and Langgut 2018).

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the surrounding intensively farmed rura In this perspective, scholars have developed a research agenda addressing how population growth contributed to transforming the environment from nature-dominated to culturally modified by making use of pollen-based reconstruction of Holocene vegetation change (see Butlin and Roberts 1995; Hajar et al. 2010; Kaniewski *et al.* 2013; Langgut *et al.* 2013-2016; Roberts *et al.* 2011 and 2018). Although human activity could have altered the local landscape via land management practices such as agriculture, grazing and burning (Roberts *et al.* 2011), pollen data suggest that Early Holocene regional composition of woodland and landscape openness in the Levant were mainly linked to natural drivers (van Zeist and Bottema 1991; Djamali *et al.* 2010; Litt *et al.* 2012; Cheddadi and Khater 2016). Instead, a strong human impact on vegetation starts being more evident from the Chalcolithic and Bronze Age onwards and peaked in the Roman and Byzantine periods (see Schwab *et al.* 2004; Hajar *et al.* 2010; Langgut *et al.* 2013 and 2016; Izdebski *et al.* 2016a; Schiebel and Litt 2017). Overall, the Holocene vegetation changes in the Levant are to be interpreted as the results of multiple factors interplaying with each other such as climate events, ecological dynamics and anthropogenic impacts (cf. Rosen 2007; Kaniewski *et al.* 2008; Roberts *et al.* 2011). Likewise, episodes of population increase punctuated by periods of stagnation and decrease could be related to multiple causes not necessarily mutually exclusive such as climate change, migrations, warfare, exceeding carrying capacity of the land, environmental disasters, etc. (Leroy 2006; Rosen 2007; Leroy *et al.* 2010).

With these premises in mind, estimating Holocene landscape dynamics and population fluctuations over the *longue durée* and assessing their relationships is pivotal for how we understand cultural and environmental change. Most studies concerning human impact on the landscape during the Holocene in the Levant have used a limited corpus of archaeological

evidence or have focused on assessing human and environmental responses to one or more major rapid climate changes (e.g. the so-called 9.4 ka, 8.2 ka, 4.2 ka and 3.2 ka cal. yr. BP events) and within well-defined cultural periods. In this work, we will draw upon a large corpus of archaeological data (in the form of archaeological settlement data and radiocarbon dates) and pollen records available in the Levant and assess how the impact of anthropogenic and natural factors on the landscape varies significantly by region and depends, in part, on the longer-run socio-ecological dynamics prevailing in different areas from the Early to the Late Holocene (ca. $11,700 - 500$ cal. yr. BP).

The advantage of this multi-proxy approach is that the divergences and convergences among the patterns defined by each archaeological and environmental proxy will provide powerful insights and a wider range of explanations in describing demographic and vegetation change both throughout the Holocene time span as a whole and in particular sub-periods. In addition, we will use a multi-scalar approach to detect specific patterns on local scales (North Levant, Transjordan, Cisjordan) and to tackle possible misunderstandings derived from analysing data just on a single scale of analysis. Furthermore, we compare the pollen and archaeological data with paleoclimate records in order to assess the relative impact of climate and human population size on the Holocene vegetation composition in the Levant (Izdebski *et al.* 2016b).

2. Geographical setting and materials

2.1 The study area

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in order to assess the relative impa The portion of the Levant examined here covers around 65,000 sq. km, encompassing presentday Lebanon, Israel, the West Bank and part of western Jordan and south-western Syria (Fig. 1). This region can be subdivided into four geographical units: Lower North Levant, Cisjordan highlands (i.e. West Bank) and lowlands, and Transjordan (Fig. 1). The spatial coverage of the present study area has been selected (1) according to the regions where a sufficiently high intensity of archaeological excavations and surveys have been conducted, and (2) because of the need to provide a coherent framework both spatially and chronologically for analysing comparatively archaeological data and pollen records.

The area under study shows a varied topography that moving from west to east, includes a landscape of coastlands and plains, the mountain ranges of Lebanon and Anti-Lebanon in the north, the Cisjordan highlands in the south, and the Syrian and Transjordan deserts to the east of the Syro-African Rift valley (Suriano 2013, 14-20). The altitudinal gradient ranging from the highest peak of the Qurnat as Sawda' (3,088 m above mean sea level) in Lebanon to the lowest point in the Dead Sea Rift (413 m below mean seal level) results in marked differences in terms of climate and vegetation composition (Zohari 1962 and 1973; Danin 1988). Average annual rainfall shows a latitudinal gradient with values exceeding 1000 mm in the northern mountain chains of Lebanon to approximately 100 mm at the shores of the Dead Sea (Ziv et *al.* 2006; Cheddadi and Khater 2016, 147-148). As a result, the present study area is sub-divided into three different vegetation zones (cf. Danin 1988; Langgut et al 2014, 282-283; Schiebel and Litt 2017,

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Fig. 2a): 1) a desert (Saharo-Arabian) territory along the shores of the Dead Sea and in the Arava Valley characterized by Chenopodiaceae plants; 2) a semi-desert (Irano-Turanian) zone distributed along the eastern slopes of Cisjordan highlands and in the Moab plateau; 3) and a Mediterranean vegetation dominated by maquis and evergreen and deciduous oaks over Cisjordan, Lower North Levant and large parts of the Transjordanian plateau.

2.2 Archaeological data

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iocarbon dates with reduced statistical The archaeological datasets (archaeological settlement data and radiocarbon dates) have been collected as exhaustively as possible via harmonisation of existing online databases and both electronic and print publications to create two georeferenced databases (unprojected LatLon coordinate system, WGS84 datum), one for radiocarbon dates (Fig. 1a) and one for archaeological sites (Fig. 1b). A total of 2,173 uncalibrated radiocarbon dates have been identified from 230 sites and either collected from several existing online databases in some cases (EUROEVOL, RADON, EX ORIENTE) or more often added from a wide range of publications (see Supplemental material 1 for a full list of sources; Fig. 1a). This number exceeds the suggested minimum threshold of 200-500 to produce reliable Summed Probability Distribution (SPD) of radiocarbon dates with reduced statistical fluctuation for a time interval of 10,000 years (cf. Michczyńska and Pazdur 2004; Michczyńska et al. 2007; Williams 2012, 580- 581). All of these radiocarbon dates come from archaeological contexts, with the majority being samples of bone, charcoal and wood. Radiocarbon dates obtained from marine samples such as shell have been removed (and are not part of the above total) in order to avoid complicating issues arising from unknown or poorly understood marine reservoir offsets.

[Insert **Figure 1** about here]

To create the database of archaeological sites used below we conducted a comprehensive synthesis, and standardisation of Holocene settlement data from two online databases which represent an excellent source of more than 47,000 sites across the Levant: 1) The Digital Archaeological Atlas of the Holy Land (Savage and Levy 2014)¹; 2) The West Bank and East Jerusalem Archaeological Database (Greenberg and Keinan 2009) 2 . Settlement data were recorded as geo-referenced points per cultural period. The use of the term 'period' here refers to familiar archaeological episodes in the region such as Chalcolithic, Early Bronze Age, Iron Age, etc. These cultural units were found to be the most common level of aggregation and standardization, but were typically expressed without any absolute calendric dates. By recording both the stated cultural period and approximate estimated start and end dates in calendrical years, we have sought to provide maximum comparative potential across archaeological sites from different regions, standardizing period-based terminology where necessary (see Table 1 for the chronological scheme adopted). One major caveat is that the estimated site extent per cultural

¹ The Digital Archaeological Atlas of the Holy Land (DAAHL) was a project conducted by S. H. Savage and T. E. Levy and contains more than 47,000 sites from Cyprus, Israel, Jordan, Lebanon, the Sinai Peninsula, and the West Bank: https://daahl.ucsd.edu/DAAHL/Home.php.
² The West Bank and East Jerusalem Database was created by R. Greenberg and A. Keinan and includes

approximately 6,000 surveyed sites and 1,000 excavated sites: http://digitallibrary.usc.edu/cdm/landingpage/collection/p15799coll74.

period was not recorded for all the sites stored in the two online databases. As a consequence, in this work we use site counts as a proxy for population. A total of 20,688 sites and 66,183 occupation phases have been collected using the above approach (with these numbers showing that most sites experienced multiple periods of occupation; see Fig. 1b).

[Insert **Table 1** about here]

2.3 Pollen data

The fossil pollen dataset includes 14 sequences from 13 sites (Fig. 1 and Table 2), and the modern pollen dataset includes 35 surface pollen samples from locations across the Southern Levant. The pollen data primarily derive from collaborators (Table 2), and the European modern (Davis et al., 2013) and fossil pollen databases (Leydet et al., 2007-2017). These records formed part of a Mediterranean-wide analysis of vegetation change based on cluster analysis and community classification (see Woodbridge et al., 2018, and Fyfe et al., 2018 for further details). Only pollen sequences with reliable chronologies were selected for analysis (see Giesecke et al., 2014). Hence, new chronologies were made for collaborators' datasets and confirmed with the original authors. This allows us a more reliable control on the reconstruction of vegetation change than has been possible in previous studies.

2.4 Palaeoclimate data

The analysis of vegetation change based on c

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ws us a more reliable control on the The palaeoclimate data derive from analyses of caves speleothem archives at Soreq and Jeita (Fig. 1) and provide past precipitation proxies inferred from stable isotopes $\delta^{18}O$ (Bar-Matthews *et al.* 1999 and 2003; Cheng *et al.* 2015). The isotope values of these two datasets have been normalised around their Holocene's mean and standard deviation to produce a z-score (Fig. 6), which has been transformed in order to have higher positive values indicating wetter climatic conditions and lower negative values for dry climate.

[Insert **Table 2** about here]

3. Methods

3.1 Demographic trends from archaeological data

Population estimates build on the assumption that an observable density of archaeological evidence over time and across a study region is proportional to population (see Drennan 2015 *et al.* for a good overview). In this work, we use two types of archaeological data as proxies for estimating population fluctuations over the long run: 1) SPDs of radiocarbon dates; 2) settlement data including site counts.

We reduced the potential "wealth-bias" of oversampling specific site-phases by aggregating uncalibrated radiocarbon dates from the same site that are within 100 years of each other and dividing by the number of dates that fall in this bin (Timpson *et al.* 2014). Dates having a gap of at least 100 years from the previous one are assigned to a new bin. In this step, our 2,173 radiocarbon dates have been grouped into 837 bins. The probabilities from each calibrated date

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are combined to produce a summed probability distribution (SPD). Following previous works (Williams 2012; Weninger *et al.* 2009 and 2015) demonstrating that normalized calibrated dates emphasize narrow artificial peaks in SPDs due to steepening portions of the radiocarbon calibration curve, we opted to use unnormalised dates prior to summation and calibrated via IntCal13 curve (Reimer et al. 2013; see former applications in Palmisano *et al.* 2017; Bevan *et al.* 2017; Roberts *et al.* 2018). Consequently, a logistic null model representing expected population growth and plateau has been fitted to the observed SPD in order to produce a 95% confidence envelope (composed of 1,000 random SPDs) and to statistically test if the observed pattern significantly departs from this model (for a detailed explanation of the method, see Timpson et al. 2014, 555-556; Bevan *et al.* 2017; Crema and Bevan 2018). Deviations above and below the 95% confidence limits of the envelope respectively indicate periods of population growth and decline greater than expected according to a logistic model of population growth. This theoretical null model of population change builds on the assumption that a population's per capita growth rate decreases to zero as population size approaches a maximum imposed by limited resources in the environment as there might be an upper bound to pre-Iron Age population growth. However, It is important to bear in mind that a logistic model cannot be considered strictly as a realistic model for population growth, but rather as an elementary model useful for quantitatively testing population fluctuations (cf. Turchin 2001). In this case, we preferred a logistic model to other possible null-models (e.g. uniform, exponential) given the observed shape of SPD of radiocarbon dates in our study area (see Fig. 2a).

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alistic model for population growth, b We calculated the sites count for 200-year time slices starting with period_{$1/$} (12000 -11800 cal.) yr. BP) and ending with period_{t57} (800-600 cal. yr. BP). Bearing in mind that archaeological cultures result in larger or shorter time spans according to the dating precision of archaeological artefacts, we applied a probabilistic approach known as aoristic analysis to deal with the temporal uncertainty of occupation periods (for a more detailed explanation of the methodology see Crema *et al.* 2010, 1118-1121; Crema 2012, 446-448; Palmisano *et al.* 2017, 63-65). In addition, to mitigate the discrepancy between wide chronological uncertainties and narrower likely site durations, we applied Monte Carlo methods to generate randomised start of occupation periods for sites with low-resolution information (cf. Crema 2012, 450-451; Kolář et al. 2016, 518-519; Orton et al. 2017, 5-6; Palmisano *et al.* 2017, 63-64). The resulting probabilistic distributions of site frequencies through time, based on the aoristic sums and Monte Carlo simulations, provide useful comparisons with the raw site frequency data.

3.2 Pollen inferred land cover vegetation

Pollen count data have been summed into 200-year time windows through the Holocene and vegetation cluster group change is presented as the percentage of samples assigned to each vegetation type. Descriptions of the methodological approaches developed and applied to the pollen datasets are provided in Woodbridge *et al.* (2018) and Fyfe *et al.* (2018). Simpson's diversity index has also been applied to the data to explore major changes and shifts in diversity patterns over time. Simpson's index has been calculated for each pollen sample using pollen percentage data. This index takes both species richness and evenness into account and is often used to explore diversity change in pollen datasets (e.g. Morris *et al.* 2014; Woodbridge *et*

al., 2018). Values for a number of pollen indicator groups have been calculated. This includes:

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d in France, so is less informati Arboreal Pollen (AP%), an Anthropogenic Pollen Index (API: *Artemisia, Centaurea*, Cichorioideae, *Plantago*, cereals, *Urtica* and *Trifolium* type; Mercuri et al., 2013a), an indicator group for cultivated trees (OJC: *Olea*, *Juglans, Castanea*; Mercuri et al., 2013b) with the addition of *Vitis* (OJCV), and a group of pastoral land use indicators (*Artemisia*, Chenopodiaceae, *Plantago lanceolata* and *Plantago major/media*, Asteroideae, Cichorioideae, *Cirsium*-type, *Galium*-type, Ranunculaceae and *Potentilla*-type; adapted from Mazier et al., 2006 and 2009). An additional pollen indicator group including ruderal weeds (Polygonaceae, Urticaceae, *Plantago lanceolata*) and grazing-resistant plants such as *Cirsium*, *Carduus* and different species of *Centaurea* (*C. nigra, C. solsticialis* and *C. cyanus*) has been calculated (adapted from Langgut *et al.* 2014). Because this latter group encompasses together secondary anthropogenic (ruderal weeds) and grazing indicators, an increase of these taxa reflect more generally a more intense human impact on the vegetation such as woodland clearance, increase of pasture lands, building activity (e.g. settlements, mining, roads, etc.) and agriculture (e.g. terracing, abandoned fields, irrigation, etc.). It is important to point out that the regional pastoral indicators group was developed using the same grouping of taxa used in France, so is less informative about landscape change in the Levant, but has been included to allow comparisons between different case study regions within a Mediterranean-wide synthesis (Roberts *et al*., in press). Amalgamated results are shown for the entire region and the Arboreal Pollen (%), OJCV index, API and regional pastoral indicators are also presented for individual sites. The Arboreal Pollen (%) does not include the cultivated trees. Indicator groups are useful to assess the anthropogenic impact on landscape tranformation across time. Although the indicator groups are based on literature that describe the taxa as 'anthropogenic indicators', some of these taxa are also indicators of natural vegetation types, for example, Chenopodiaceae Asteroideae, Cichorioideae indicate natural steppe vegetation.

4. Results

4.1 Demographic trends

Figure 2a shows the SPD of 2,173 unnormalised calibrated radiocarbon dates from 12000 to 2500 cal. yr. BP compared with a 95% confidence envelop for a logistic null model. Deviations above (in red) and below (in blue) the null model represent respectively patterns of population growth and decline beyond than expected under a long-term logistic demographic trend. The observed SPD (black solid line) shows a significant overall departure from the envelope of the logistic model (global *p*-value= 0.001).

From the end of the Younger Dryas at ~11700 cal. yr. BP, corresponding to the onset of the Holocene, a steady increase of population occurs until 9500 cal. yr. BP. Then, population starts decreasing during the PPNB and falls below the null model in the PNA (8400 – 7600 cal. yr. BP). The population rises in the late PNB and in the Chalcolithic, and it reaches a peak above that expected between 6100 and 5800 cal. yr. BP. The Bronze Age is characterized by peaks of population in the EBA $(5300 - 4600 \text{ cal. yr. BP})$ and MBA (this one is not statistically significant) punctuated by significant population decrease in the IBA $(4200 - 4000 \text{ cal. yr. BP})$

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ency per 200-year time-block of 66,183 site

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sover the long run: raw site counts, aori and in the LBA (3400 – 3200 cal. yr. BP). A further dramatic increase of population occurs at the start of the Iron Age $(\sim]3100 - 2800$ cal. yr. BP). After this period, the radiocarbon population proxy gradually decreases until the end of the Iron Age. In addition, it is important to point out that the later periods (after 2500 cal. yr. BP) have been excluded in the present analysis because the SPD of radiocarbon dates massively underestimates a widely-agreed and widely-evidenced boom in population during the Roman and Byzantine periods (Broshi 1979; Bar 2004; Geva 2014). This is due to the reliance by most Roman and Byzantine archaeologists on typochronological schemes defined by short-lived pottery types and coins for dating rather than using radiocarbon samples. Furthermore, a caveat in the patterns described by the SPD of radiocarbon dates is represented by the fact that certain chronological periods are more likely to be sampled than others. For instance, the significant growth of population during the EBA and the IA could reflect research biases related to the interest of many archaeologists in providing a better chronology for the EBA sub-periods and the LBA/IA transition (cf. Mazar and Bronk Ramsey 2008 and 2010; Finkelstein and Piasetzky 2010 and 2011; Braun 2012; Regev *et al.* 2012). Figure 2b shows the frequency per 200-year time-block of 66,183 site occupation phases from 20,688 sites. Three different versions have been derived from archaeological settlement data to infer population dynamics over the long run: raw site counts, aoristic sum and randomised start date of site-phase. The results show for all three proxies an increase of population from the onset of the early Holocene (at least more pronounced for the site counts) and a decrease during the PNA ($\sim 8500 - 7500$ cal. yr. BP). Then, population starts growing again during the Chalcolithic and is characterized by patterns of boom and bust during the Bronze Age (see Figure 2c). The results show a substantial growth of population in the Iron Age $(\sim 3100 - 2700$ cal. yr. BP), in the Roman-Byzantine period (\sim 2000 – 1300 cal. yr. BP), and in the Middle Islamic (900 – 600 cal. yr. BP). These episodes are punctuated by a population decline in the Babylonian-Persian period \sim 2500 – 2300 cal. yr. BP) and in the Early Islamic (1300 – 900 cal. yr. BP).

[Insert **Figure 2** about here]

Figure 3 shows the regionally subdivided SPD of unnormalised radiocarbon dates compared against the pan-regional trend (grey envelope) described above. In this case, we assess to which degree the demographic patterns of each sub-region depart from the pan-regional trend via a permutation test (see Crema *et al.* 2016 for a detailed description of the methodology). Such a technique also deal with the issues represented by the size of the samples, as the resulting grey envelopes of the pan-regional trend are larger in those sub-regions with less radiocarbon dates (see Fig. 3). Therefore, the grey envelopes are larger because more uncertainty. It is important to emphasise that this approach allow us to compare relative change through time of the SPDs (and so the proportional change of population) within each sub-region and not their differences as absolute magnitudes in terms of population. Cisjordan lowlands (Fig. 3b) and highlands (Fig. 3c) show significant departures from the pan-regional trend (p -value < 0.05), while the Lower North Levant (Fig. 3a) and Transjordan (Fig. 3d) do not depart significantly from the overall shape of the pan-regional trend (p -value > 0.25). Although the latter ones have global demographic trends similar with the pan-regional one, they still show some local deviations. In fact, in the Lower North Levant (Fig. 3a) the population density is significantly above the pan-regional pattern in

the PPNB (9700 – 9500 cal. yr. BP), in the PNA (7700 – 7500 cal. yr. BP) and in the EBA (4800 – 4500 cal. yr. BP). Transjordan (Fig. 3d) shows short-local deviations above the general trends through the PNA and a significant negative deviation in the IA $(\sim]3200 - 2800$ cal. yr. BP). In the Cisjordan lowlands (Fig. 3b) the population trend is flat and lies below the pan-regional confidence envelope in the PPNA $(11400 - 11100 \text{ cal. yr. BP})$ and significantly exceeds the global pattern in the IA $(\sim]3200 - 3100$ cal. yr. BP). The Cisjordan highlands (Fig. 3c) are characterized by a local positive demographic departure in the PPNA (12000 – 10800 cal. yr. BP) and a significant decrease below the pan-regional trend in the PNA (\sim 7900 – 7400 cal. yr. BP).

[Insert **Figure 3** about here]

Fig. 4 shows settlement dynamics in the four sub-regions. In all regions, population as inferred by this particular proxy seems to increase since the beginning of the Holocene and then is stable until the PNA $(-8500 - 7500 \text{ cal. yr. BP})$, at which time it decreases in Cisjordan and (Fig. 4b-c) Transjordan (Fig. 4d). Then, population starts increasing rapidly in the Chalcolithic and Bronze Age, and peaks during the Iron Age and Roman-Byzantine periods. Episodes of marked population decline occur in all four regions during the Late Bronze Age $(\sim 3300 - 3100 \text{ cal. yr.})$ BP) and in the Early Islamic $(\sim 1200 - 800 \text{ cal. yr. BP})$.

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1- Iron Age and Roman-Byzanti Unlike the radiocarbon dates, the three proxies derived from archaeological settlement data (raw count, aoristic sum, and randomized start date) provide a better coverage both chronologically and spatially in the area under investigation, as they are the results of intensive and extensive archaeological surveys carried out across the Levant. A pairwise Spearman's correlations between all demographic proxies show that they are strongly correlated and describe similar patterns (Table 3). In particular, the demographic trends defined by SPD of radiocarbon dates are strongly correlated with the ones derived from the archaeological settlement data ($r > 0.68$) during the period from 12000 to 2600 cal. yr. BP.

[Insert **Figure 4** about here]

4.2 Land cover vegetation change

The 14 pollen records from 13 sites have been used to infer Holocene vegetation change in the study area as a whole. Unfortunately, the patchiness of data in terms of spatial and chronological coverage of the records does not allow us to subdivide vegetation cluster group trends into two or more sub-regions, as patterns are highly influenced by a small number of sites. The pollen samples have been divided into 16 pollen-inferred vegetation clusters via hierarchical clustering according to the classification of Mediterranean pollen assemblages described by Fyfe *et al.* (2018) and Woodbridge *et al.* (2018). In the Levant, not all the 16 vegetation clusters are represented (see Fig. 5). The main groups are 1.1 (sclerophyllous parkland), 1.3 (steppe parkland), and 1.4 (parkland/grassland). Moderately prominent are the groups 1.2 (evergreen shrubland: *Oleaceae*) and 2.0 (evergreen shurbland: *Quercus*). Cluster 1, which is the aggregation of four groups, is the dominant vegetation feature across the whole Holocene. This cluster represents open and human-modified vegetation and includes several constant taxa such

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as Poaceae, Chenopodiaceae, *Artemisia*, *Quercus*, and Asteraceae. Evergreen shrubland (Oleaceae, group 1.2) starts appearing at 7000 cal. yr. BP and reaches its peak (\sim 30%) at around 6500 cal. yr. BP. Since then, it gradually decreases and disappears between 4500 cal. yr. BP and 2400 cal. yr. BP. It starts increasing again at ~2000 cal. yr. BP and constantly represents the 20- 25 % of the pollen assemblage until the 1000 cal. yr. BP before declining again. Evergreen shrubland (*Quercus*) is recorded between 10500 and 9800 cal. yr. BP and then from 6400 cal. yr. BP onwards until the present. Deciduous oak parklands and woodlands (cluster 6.1 and 6.2) are recorded only between 11000 and 9200 cal. yr. BP.

[Insert **Figure 5** about here]

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tis) occurs between 6500 and 1000 cal. yr. Bi
seneral trend is punctuated by a d Arboreal Pollen (AP%) fluctuated between 15 and 45% throughout the Holocene with a gradual decline from 10000 to 6600 cal. yr. BP (Fig. 6). After this, the arboreal pollen percent starts increasing steadily until 4000 cal. yr. BP and it gradually decreases until 1500 cal. yr. BP. Following this time, it grows steadily (Fig. 6). A marked increase of cultivated trees (*Olea*, *Juglans, Castanea* and *Vitis*) occurs between 6500 and 1000 cal. yr. BP as indicated by the OJCV index (Fig. 6). This general trend is punctuated by a decline of cultivated trees between 4000 and 1500 cal. yr. BP, and from 1000 cal. yr. BP onwards. It is important to point out that the dominant taxa in the OJCV index in this region is represented by *Olea*. The API indicates an increase of anthropogenic activity from 9000 to 6500 cal. yr. BP, and a gradual decrease after this time. The inferred anthropogenic activity starts increasing again from 4000 cal. yr. BP onwards. Similar trends throughout the Holocene occur also for the regional pastoral indicators. The ruderal and gazing resistant plants suggests an increase of human pressure on the natural environment between 11000 and 9500 BP, followed by a sharp decline until 6500 BP. After this, the ruderal weeds and grazing resistant plants increase again until 4500 BP, and then starts decrease gradually until the modern era (Fig. 6). However, it is important to point out that the regional pattern provided by this latter indicator is mostly skewed by the pollen assemblage from Al Jourd (see Fig.9), which is characterised by a substantial peak during the 5500-4500 BP reflecting a stronger human activity such as oak and cedar deforestation (Hajar et al. 2010). Simpson's index suggests that landscape diversity increased since the Early Holocene and increased further from 2500 cal. yr. BP onwards.

[Insert **Figure 6** about here]

4.3 Comparing landscape dynamics vs. population proxies

The demographic proxies (SPD of radiocarbon dates, aoristic sum, and raw count) and the zscore of the palaeoclimate records are binned into 200-year time slices to match the time windows used in the analysis of pollen sequences. The use of a 200-year time window for all the proxies is justified by the fact that this is the finest chronological resolution provided by the pollen data. We also calculated the median of the envelope of the randomised start date of sites, which is the result of 1,000 randomised runs, and binned this into 200-year time slices. This step provides a measurement comparable with the other demographic and environmental proxies. A Spearman's Rank correlation matrix between pollen indicators, archaeological demographic

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lated with demographic proxies. The Simpsc
emographic proxies. The positive correlation
ggests that demographic growth is not assoc
d in the case of negative correlation. Positive
esistant plants and demographic proxies i proxies and palaeoclimate records for the period from 11000 to 600 cal. yr. BP is given in Table 3. Pairwise Spearman's correlations between SPD of radiocarbon dates and all other proxies have been calculated in a shorter time span between 11000 and 2600 cal. yr. BP, because after this time the radiocarbon dates are not a good proxy for inferring demographic trends as discussed above. Spearman's correlations between all demographic proxies indicate strong positive correlation (*p*-value < 0.001) and suggest that the archaeological data depict similar population dynamics over the long run. The palaeoclimate records are negatively correlated with all demographic proxies and pollen indicators such as AP percent and OJCV index. Instead, the API and the regional pastoral indicators show a positive relationship with climate proxies. The clearest significant correlations (*p*-value < 0.001) are between the demographic proxies and OJCV index, which implies that cultivated trees were more abundant when there was a higher population. Regional pastoral indicators are negatively correlated with population, while the AP percentage is positively related with demographic proxies. The Simpson Index does not show any correlation with the demographic proxies. The positive correlation between all demographic proxies and AP percent suggests that demographic growth is not associated with a decline of trees as would be expected in the case of negative correlation. Positive correlations between ruderal weeds + grazing resistant plants and demographic proxies indicate that disturbed lands are a result of human activity. The palaeoclimate records from Soreq and Jeita caves are positively correlated (*p*-value < 0.001) throughout the Holocene (Table 3). Their averaged zscores indicate wetter conditions in the Early and Mid-Holocene (until \sim 7000 cal. yr. BP), which is followed by a drier climate until ~ 1000 cal. yr. BP.

[Insert **Table 3** about here]

However, the results described here only provide us with an overall picture of long-term trends, by treating the Holocene as a whole. Instead, in order to have a better understanding of the human impact on the landscape, we have adopted a moving window approach. The advantage of this approach is to to identify periods of correspondence and divergence between human population size, vegetation change and palaeoclimate records over shorter time periods from the Early to the Late Holocene (11000 – 600 cal. yr. BP). Thus, a 2000 year-time moving window Spearman's correlation has been used, with ten 200-year bins in each time window (see Supplemental Material 2: Tables S1-S10). In addition, cross correlation analysis has been performed in order to assess if one time series "causes" changes in another and if they occur with a defined time-lag between each other. Here, the time lag unit is 200 years. Cross-correlation values have been indicated in Supplemental Material 2 (Tables S1-S10) only for those 2000-year time windows showing significant Spearman's correlations.

The results in Supplemental Material 2 (Table S1) show that population is positively correlated with AP percentage (trees and shrubs) during the Mid-Holocene. Most of the correlations have a lag equal to 0 indicating contemporaneity between demographic trends and vegetation change. This is also due to the fact that our 200-year resolution is quite coarse to assess time lags between demographic proxies and pollen indicators. The results in Supplemental Material 2 (Table S2) show a strong positive correlation between demographic trends and OJCV pollen

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the palaeoclimate records in the Mid-Holocs
sed despite wetter climatic conditions and in
rial 2: Tables S7 and S8). The API index sho
d-Holocene (\sim 7800 – 4600 cal. yr. BP) and a
(\sim 4000 – 1600 cal. yr. BP) with pa during the Mid-Holocene, encompassing those periods when population starts increasing from 7000 cal. yr. BP onwards. Also in this case almost all correlations have a lag equal to 0. Other strong positive correlations occur in the Late Holocene (from 3800 cal. yr. BP onwards). Negative correlation occurs between demographic proxies and API and regional pastoral indicators (Supplemental Material 2: Tables S3 and S4) in the Mid-Holocene, while they are positively correlated in the Late Holocene. In this case, some cross correlations have negative lags (-1), indicating that the increase of population anticipates by 200 years the increase of those taxa related to the anthropogenic activity and pastoral land use. Secondary anthropogenic indicators (ruderal weeds + grazing resistant plants) show positive correlation with demographic proxies during the Middle Holocene (~8600-4400 BP; Supplemental Material 2: Table S5). Not particularly strong correlations occur between population and Simpson's diversity Index (Supplemental Material 2: Table S6). The pollen indicators AP percentage and OJCV are negatively correlated with the palaeoclimate records in the Mid-Holocene, indicating that these pollen taxa groups decreased despite wetter climatic conditions and increased when climate was drier (Supplemental Material 2: Tables S7 and S8). The API index shows a strong positive correlation during the Mid-Holocene (\sim 7800 – 4600 cal. yr. BP) and a negative correlation during the Late Holocene $({\sim}4000 - 1600 \text{ cal. yr. BP})$ with palaeoclimate records from Jeita cave (Supplemental Material 2: Table S8). This indicates that anthropogenic pollen indicators decreased with drier climatic conditions during the Mid-Holocene and increased despite unfavourable hydroclimatic trends occurring between 4000 and 1600 cal. yr. BP. The regional pastoral indicators are positively correlated with the palaeoclimate proxy from Jeita cave during the Early and Mid-Holocene (Supplemental Material 2: Table S8). The ruderal weeds + grazing resistant plants show no significant correlations with the paleoclimate records from Soreq's cave and are negatively correlated in the Early and Mid-Holocene with the climate trends inferred from Jeita's cave speleothem records.

The archaeological proxies from Southern Levant show negative correlation with the palaeoclimate records from Soreq cave (Supplemental Material 2: Table S9), except for those windows encompassing Early Holocene (between 11000 and 9000 cal. yr. BP) and Late Holocene (4200 – 2200 cal. yr. BP). In this latter case, we have a correlation with a positive time lag (+1) indicating that a decline of population is delayed by 200 years and represents a worsening of hydroclimate conditions. A pattern similar to the one described above occurs between demographic proxies from Lower North Levant and the palaeoclimate records from Jeita cave (Supplemental Material 2: Table S10).

However, it is important to bear in mind that in this study we provide some general trends on a broad chronological scale of analysis. The interplay of human and environmental dynamics is difficult to disentangle with a 200-year resolution and micro-regional socio-ecological trajectories are not discernible at the spatial scale of analysis adopted in the present paper.

5. Discussion: Socio-Environmental trajectories from the Early to the Late Holocene

5.1 The Pre-Pottery Neolithic and Pottery Neolithic (ca. 11750 – 6450 cal. yr. BP / 9800 – 4500 BCE)

gered high-risk but high-yield subsistence strapplation from \sim 11700 until 9500 cal. yr. B terial 2: Tables S9-10). Given the stable warn population in the late PPNB from 9500 cal. the depletion and overexploitation of The Pre-Pottery Neolithic A (PPNA) is the period when people started living in sedentary communities and practicing farming activities, although it is still debated as to whether domestication of crops and animals occurred at this time (Colledge 1998; Colledge *et al.* 2004). However, the transition from a hunter-gatherer economy to sedentary agriculture occurred gradually and unevenly in time and space (Horwitz et al. 2000; Vrydaghs and Denham 2007; Finlayson 2013). In the later Pre-Pottery Neolithic B (PPNB), a full development of the Neolithic lifestyle took place with an extensive use of crops and livestock management (Asouti and Fuller 2012), which culminated with large nucleated settlements such as Jericho and Yiftahel in Cisjordan, 'Ain Ghazal and 'Ain Jammam in Transjordan, and Tell Ramad in Syria (Bienert 2004; Goring Morris and Belfer-Cohen 2013). The wetter climatic conditions in the Early Holocene could have triggered high-risk but high-yield subsistence strategies, which coincide with the first increase in population from ~ 11700 until 9500 cal. yr. BP (Roberts *et al.* 2018; see Fig. 2a, Supplemental Material 2: Tables S9-10). Given the stable warm and wet climatic conditions, the decrease in population in the late PPNB from 9500 cal. yr. BP onwards is perhaps endogenous and related to the depletion and overexploitation of resources and the exceeded carrying capacity of the landscape (Goring-Morris and Belfer-Cohen 2010; Finlayson 2013, 130). Alternatively, the pronounced sub-centennial rainfall fluctuations between moist and dry conditions (not visible here in the 200-year averaged z-scores of the climate records from Jeita and Soreq's caves) and a general decrease of the Dead Sea level suggest less favourable climate trends between ~9500 to 7000 cal. yr. BP, which could have affected the fragile socio-economic systems of the Levantine community (Bar-Yosef 2002; Stein *et al*. 2010). A decrease in population occurred in Northern Levant and Cisjordan (Fig. 3a-c), while the Transjordan communities did not experience a break in the occupation (cf. Rollefson 2001, 86; Betts 2013, 178; see Fig. 3d).

The Early Holocene landscape shows the predominance of steppe and parkland/grassland vegetation, (clusters 1.1, 1.3-4) which could be the result of both anthropogenic activity and climate conditions. An increase of AP percentage is evident from the onset of the Holocene and is likely related to the increase in winter temperature and rainfall after the Younger Dryas (cf. Litt *et al.* 2012; Cheddadi and Khater 2016; Roberts *et al.* 2018). The percentage of arboreal pollen starts decreasing gradually from 9500 to 6500 cal. yr. BP and seems not to be related to large-scale woodland clearance as the population decreases as well (Fig. 6). The pattern is also visible at a site-scale in the Southern Levant (Ein Gedi, Dead Sea, Sea of Galilee, Huleh) and in Northern Levant (Ammiq, Al Jourd; Fig. 7). Therefore, the drop of the AP assemblage could be linked to a period of increased aridity (cf. Litt *et al.* 2012). The shift from wetter climatic conditions that occurred for most of the PPNB to more arid conditions, exacerbated by the 8.2 ka event, could have stressed the Levantine social and economic system and negatively impacted upon the population, which seems to decrease significantly in the PNA (between ~8500 and 7500 cal. yr. BP) and stagnates for most of the PNB (see Fig. 2a-b and Fig. 3; cf. Bar-Yosef 2002; Kujit and Goring-Morris 2002; Flohr *et al.* 2016). Overall, the archaeological evidence suggests low population densities in southern and Lower North Levant during the Neolithic and

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the decrease of the AP assemblage seem difficult to relate to extensive farming and widespread land management (Rosen 2007, 99).

[Insert **Figure 7** about here]

Qiri), in the Cisjordan lowlands (e.g. Nazur, lu Matar, Horvat Beter; cf. Levy *et al.* 2006; became more intensive, with greater evidence of exergency denesticated olives (Galili *et al.* 19 vestock (but a prevalence of *5.2 Chalcolithic and Bronze Age (ca. 6450 – 3100 cal. yr. BP / 4500 – 1150 BCE)* Between the mid-seventh and the early sixth millennium cal. yr. BP a series of cultural changes and successful adaptations culminated in more complex societies throughout the Levant, which was characterised by a substantial increase of population and expansion of villages that in some cases reached an extent of ten hectares (Levy 1998; Rowan 2013; see Figs. 2-4). An overall increase in the number of settlements occur in all the four sub-regions (Fig. 3 and 4), and while most of the sites are small in size, larger villages are known in the Lower Galilee (e.g. Beit Netofa, Horvat Usa, Tell Qiri), in the Cisjordan lowlands (e.g. Nazur, Meser) and in Northern Negev (e.g. Shiqmim, Abu Matar, Horvat Beter; cf. Levy *et al.* 2006; Rowan 2013). In this period, farming strategies became more intensive, with greater evidence for the production and consumption of cereals and newly domesticated olives (Galili *et al.* 1989 and 1997; Besnard *et al.* 2013), and of mixed livestock (but a prevalence of sheep and goat) that also became sources of secondary products such as milk and fibers (Levy 1992; Zohary *et al.* 2012). After 5800 cal. yr. BP population suffered a general decline and increased again during the EBA I, when the first proto-urban centres (measuring 10-30 ha) became common (Fig. 2 and 3). The Bronze Age is characterized by patterns of booms and busts where pronounced periods of population growth during the EBA I-III (\sim 5300 – 4500 cal. yr. BP) and the MBA (\sim 4000 – 3600 cal. yr. BP) were punctuated by a marked decline in population at the end of the IBA $(\sim 4200 - 4000 \text{ cal. yr. BP})$ and in the LBA $(\sim 3400 - 3200 \text{ cal. yr. BP})$ throughout the Levant (see Figs. 2-4; cf. Finkelstein 1993, 1994 and 1996; Finkelstein and Gophna 1993; Ofer 1994; Falconer and Savage 2009; Greenberg 2017). While the role of the 4.2 ka event in explaining population decrease is debated (cf. Weiss *et al.* 1993; Staubwasser and Weiss 2006; Rosen 2007; Kaniewski et al. 2008; Roberts et al. 2011; Finkelstein and Langgut 2014; Clarke et al. 2016), there is a broader consensus among scholars in recognizing the 3.2 ka event as having contributed to societal collapse (cf. Litt *et al.* 2012; Langgut *et al.* 2013; Kaniewski *et al.* 2008, 2010 and 2015; Izdebski *et al.*, 2016a). The impact of the 4.2 ka BP event is not easy to assess with the synthesised demographic proxies at 200-yr. resolution. The SPD of radiocarbon dates shows a significant decrease of population between 4200 cal. yr. BP and 4000 cal. yr. BP (Fig. 2a and 3), while the demographic trends described by the settlement data do not show a sharp decline in population that, instead, seem to stagnate across the IBA in the Southern Levant (Fig. 4b-d). This scenario could be the result of several factors such as the reduction of rainfall that would have hampered the creation of agricultural surplus, the lack of available marginal agro-pastoral areas given the successful expansion of walled settlements during the EBA II-III $(\sim 5000 - 4450 \text{ BP})$ and the exceeded carrying capacity of the land (Wilkinson *et al.* 2014, 90-92). It seems that a pronounced decline in population occurred in the Lower North Levant (Fig. 3a), where the demographic proxies are positively correlated with the drier climatic conditions depicted by the isotopic records from Jeita cave (Supplemental Material 2: Table S10).

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n index is strongly related to the human activ
binc dynamics (Table 3 and Table S2 The trend depicted by regional pastoral indicators seem to not corroborate the traditional view of the IBA as a period characterized by the spread of pastoral subsistence strategies (Horwitz 1989; Miroschedji 2009; Fig. 6). In fact, except the pollen record from Ein Gedi and Ammiq, the patterns showed by the other pollen sites do not show an increase of pastoral indicators (Fig. 8). Instead, the OJCV index from the Sea of Galilee, Birkat Ram and Ein Gedi (between 4200 – 4000 cal. yr. BP) indicate well-maintained orchards (Langgut *et al.* 2015; Fig. 7). All archaeological proxies show a substantial decrease in population in the LBA II-III $(\sim]3400 - 3200$ cal. yr. BP; Figs 2 and 3). From the Chalcolithic onwards we observe a human-modified landscape as highlighted by a sharp increase of cultivated trees (OJCV: *Olea*, *Juglans, Castanea, Vitis*), which peaks in the EBA I at around 5500 cal. yr. BP (Fig. 6). A decrease of OJCV pollen values during the EBA II-III could be related to socio-economic causes rather than to climatic conditions as witnessed by the reduced demand of oil products from Egypt that established new trade relations with the communities in the North Levant (cf. Kaniewski *et al.* 2012; Langgut *et al.* 2014 and 2016). At a site-level scale this general trend is confirmed by all sites except Hula, which shows an increase of cultivated trees in the EBA II-III $(\sim 5000 - 4500 \text{ cal. yr. BP; Fig. 7}).$ However, the OJCV pollen index is strongly related to the human activity and tends to vary according to the demographic dynamics (Table 3 and Table S2). The proportion of arboreal pollen increased during the Chalcolithic and was steady across the whole Bronze Age indicating no particular evidence of human or climate impact (Fig. 6; Tables 3 and Supplemental Material 2: Table S1). The same pattern occurs at a site-level scale except for Ammiq and Al Jourd that reflect a stronger human activity such as oak and cedar deforestation (Fig. 7; Hajar *et al.* 2010). In this case, the secondary anthropogenic indicators (ruderal weeds + resistant grazing plants) from Al Jourd indicate an increase open fields and disturbed lands during the Chalcolithic and Bronze Age $(\sim 6500 - 3500 \text{ cal. yr. BP}; Fig. 9)$. The API and the pastoral pollen indicators decrease during the Chalcolithic and the Bronze Age and are negatively correlated with demographic trends (Supplemental Material 2: Tables S3-S4) indicating that highly sedentary communities mostly rely on horticulture products rather than herd-based economy (Figs. 6 and 8). In fact, the EBA II-III (~5000 – 4450 BP) was characterized by the spreading of nucleated walled settlements in marginal agro-pastoral zones practising intensive agricultures and exerting the control over the surrounding lands and the agricultural products (cf. Philip 2003; Wilkinson et al. 2014, 88-90). An increase of the API and pastoral indicators occur in the LBA, in concomitance with a decline in population and cultivated trees (OJCV) and drier climatic conditions, perhaps indicating a shift in subsistence strategies of some local communities from intensive farming to pasture (Fig. 6 and 8). An increase of secondary anthropogenic indicators (ruderal weeds + grazing resistant plants) from 6500 BP onwards indicate a higher human impact on the natural environment (Fig. 6; Supplemental Material 2: Table S5) in the Cisjordan highlands (Ein Gedi), in the Huleh basin and on the Golan Heights (Birkat Ram; Fig.9).

[Insert **Figure 8** about here]

[Insert **Figure 9** about here]

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5.3 From Iron Age I to the Persian period (ca. 3100 – 2283 cal. yr. BP / 1150 – 333 BCE)

The Iron Age is characterised by the decline of the Egyptian domination over the Southern Levant and by the establishment of medium-sized regional kingdoms such as Israel and Judah in the Southern Levant and Moab, Edom and Ammon in Transjordan, and Phoenician city-states in Lebanon and the northern coast of Israel. This is a period of highly complex societies and is characterised by the thriving of population in the IA I and II (\sim 3100 – 2700 cal. yr. BP) particularly in Cisjordan and Transjordan (Fig. 2a-b and Fig. 3b-d). Although the SPD of radiocarbon dates may overestimate the population in this period given the possible research biases in collecting radiocarbon samples, this picture is corroborated by the trends described by the archaeological settlement data (Fig. 2b-c). However, studies on micro-regional scales show a reduction in human occupation at Akko and Tel Dan during phases of enduring drought (~3200- 2700 cal. yr. BP) and a resurgence after 2500 cal. yr. BP, during the Persian and Hellenistic periods (cf. Kaniewski *et al.* 2013 and 2017). A decrease in population occurs in concomitance of the Persian domination (\sim 2600 – 2300 cal. yr. BP) across the Southern Levant (Fig. 4b-d). During the Early Persian period $(\sim 2470 - 2400 \text{ cal. yr. BP})$ drier climatic conditions caused the abandonment of those steppe-marginal areas of the southern Levant, more fragile to climatic shifts, and prompted nomadization of some segments of the local population (cf. Langgut and Lipschits 2017).

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al. 2013 and 2017). A decrease in population
(\sim 2600 – 2300 cal. yr. BP) across the South
period (\sim 2470 – 2400 cal. yr. BP) drier clima
oppe-marginal areas of the south During the Iron Age and Babylonian/Persian period, despite drier conditions indicated by the isotopic records from Soreq and Jeita caves, the overall trend is that population increased dramatically and was negatively correlated with palaeoclimate trends (Table 3 and Supplemental Material 2: S9-10). In fact, in this period, we may see a decoupling of demographic trends and climate conditions because population is less vulnerable to climatic shifts due to advances in technologies coping with drought and food stress, and extensive trade networks and logistic infrastructures typical of state and empires, which are societies capable of transferring resources from areas with agricultural surplus to the ones with failed crops (Rosen 2007, 101; Wilkinson and Rayne 2010; Lawrence *et al.* 2016). Nevertheless, the patterns on micro-regional scale can depict a different scenario as local communities can experience different adaptation strategies to social and environmental stress. In the third millennium BP the parallelised gradual increase of OJCV, API, Simpson's Index, and pastoral indicators, and a decrease in AP percentage suggest that the landscape became heavily anthropogenised and that Levantine communities could have adopted a diversified subsistence economy as a response to climatic shifts (cf. Langgut *et al.* 2015; Finkelstein and Langgut 2018; Fig. 6).

5.4 Hellenistic, Roman and Byzantine Period (ca. 2282 – 1312 cal. yr. BP / 332 BCE – 638 AD)

Population started increasing in the latter half of the Hellenistic period and boomed throughout the Levant when the Roman Empire imposed its hegemony over the region (Bar 2004; Fig. 2b and 3). The population continued growing until the end of the Byzantine period \sim 1300 cal. yr. BP), when it reached the highest level ever, which was then reached again only in the twentieth century (Broshi 1979; Bar 2004; Scheidel 2007, 43). The Roman hegemony of the Mediterranean integrated the farming systems of the Levant into a large economic and political

superstructure that mitigated the impact of climatic hazards and stimulated the production and management of highly demanded eastern Mediterranean products such as oil and wine (Alcock 2007). During this period the landscape was deeply transformed by human impact, reflecting the dramatic growth of population and a well-structured land management typical of imperial economies. The cultivated trees (OJCV) peaked across the Southern Levant (Fig. 6 and 7) and the olive-oil production occupied a very important role in the local economy as highlighted by the discovery of several heavy oil stone presses (cf. Safrai 1994; Ali 2014; Waliszewski 2014). The decrease of AP percentage (Figs. 5-6 and 7) and the simultaneous increase of API and pastoral indicators (Fig. 6 and 8) show the woodland clearance and the widespread of agriculture and an intensification of pasture. In particular, the very low percentage of AP at Chamsine and Aammiq reveal a heavy deforestation in favour of grazing activities (Hajar *et al.* 2010, 753-754; Fig. 7 and 8).

lamic period (ca. 1312 – 458 cal. yr. BP, thine hegemony, the Levant was dominated b by a decrease of population that slightly recoeding the magnitude recorded during the R d, a sharp decline of cultivated trees (OJCV) *5.5 Early and Middle Islamic period (ca. 1312 – 458 cal. yr. BP / 638 – 1492 AD)* After the end of the Byzantine hegemony, the Levant was dominated by the Arabs, and the region was characterised by a decrease of population that slightly recovered between 1200 and 1500 cal. yr. BP without reaching the magnitude recorded during the Roman-Byzantine period. In the Early Islamic period, a sharp decline of cultivated trees (OJCV) accompanied by an increase of the evergreen shrubland (*Quercus*) is seen as evidence of forest regeneration and lowered human impact on the region (Figs. 5-6 and 7). A decrease in the API and pastoral indicators suggests that not only agriculture but also herd-based economy was affected by a general decline of population and the collapse of the Roman-Byzantine economic structures (Fig. 6). This trend occurred throughout the Levant and gradually slowed down in the Middle Islamic period $(\sim 1200 - 1500 \text{ cal. yr. BP})$ when population started increasing again (Fig. 8). The palaeoclimate records from Soreq and Jeita caves depict increased wetter conditions from ~1000 cal. yr. BP onwards, after dry conditions between 1300 and 1000 cal. yr. BP (Fig 6). The decrease of cultivated trees (OJCV) is not significantly correlated with climatic conditions (Supplemental Material 2: Table S7-8), while shows a strong correlation with demographic proxies (Supplemental Material 2: Table S2). In fact, the decline of cultivation seems to slightly precede the climatic changes and is probably more related to the Arab conquest and the social and rural instability (Leroy 2010; Izdbeski *et al.* 2016, 204-205). In the end, the forest regeneration during the Islamic period could be the combination of decreased population and better climatic conditions.

6. Conclusions

This work has shown the socio-ecological trajectories occurring in the Levant across the Holocene. We adopted a multi-proxy and multi-scalar approach in order to assess if patterns of convergence and divergence between archaeological and environmental proxies (pollen and palaeoclimate records) vary at different geographical scales of analysis. The human footprint seems not to play a determinant role in the evolution of the Early Holocene landscape that, instead, seems to be more affected by abiotic factors. Despite a demographic increase after the onset of the Holocene, perhaps favoured by wetter climatic conditions, the population density was fairly low if compared with later periods and the Neolithic communities may have been

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n population and environmental dynam more vulnerable to climatic shifts. In the Early Holocene, fluctuations in the percentage of arboreal pollen seems to be more related to climate change than to human activity. From the Chalcolithic onwards, the sharp increase of cultivated trees is positively correlated with demography, indicating more extensive farming to sustain a growing population. The Late Holocene landscape is heavily anthropogenised and characterised by a large-scale agricultural and herd-based economy that caused a pronounced woodland clearance during the Hellenistic-Roman-Byzantine period. The Late Holocene is also the period where the demographic trends appear to decouple from the climatic shifts given the advancements in technology and the extensive social and extensive networks of empires that geared the capability of local communities to deal with environmental stress. However, it is important to point out that in this study we defined some general trends on a broad chronological scale of analysis. In addition, it is difficult to disentangle the interplay of human and environmental dynamics with a 200-year resolution. In fact, marked climate fluctuations occurred within shorter time spans and so human populations would have immediately responded and progressively adapted to those changes over similar sub-centennial timescales. In addition, the regional scale of analysis adopted in this study does not allow us to discern localised socio-ecological trajectories. A future research endeavour will be of analysing human population and environmental dynamics at a micro-regional scale in order to assess how social behaviour varies in different ecological niches. Furthermore, a comparative approach on a broader geographical scale will be useful to assess how the socioecological dynamics occurring in the Levant are interrelated with the surrounding regions such as Egypt, Central Arabia and the Northern Fertile Crescent. It is clear from the present work that while a wealth of archaeological data exists in the Levant, a higher number of palaeoclimatic and pollen data are required to provide a more even spatial and chronological coverage and guarantee a more accurate interpretation. This could be possible with future tighter on-going interdisciplinary collaborations between archaeologists and natural scientists.

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Table 1. A chronological scheme for the Levant (after Finkelstein 2010 and 2011; Regev *et al.* 2012; Sharon 2013).

http://mc.manuscriptcentral.com/holocene

Reference

Chronological

Code Site Name Latitude Longitude Elevation Contributor Site

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- 54
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- 58 59
- 60

Table 2. List of fossil pollen sites and their contributors.

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 $\begin{array}{c|cccc}\n0.14 & 1 & 1 \\
0.15 & **0.61 & **0.47 & 1 \\
0.05 & *0.39 & **0.43 & **0.81 & 1 \\
0.13 & *0.45 & **0.42 & **0.68 & **0.92 \\
0.14 & *0.46 & **0.43 & **0.68 & **0.90 \\
0.07 & -0.31 & 0.33 & *0.35 & **0.57 \\
0.07 & **0.51 & **0.53 & **0.71 & **0.81 \\
\end{array}$ **AP (%) OJCV API Simpson diversity Ruderal weeds + Grazing plants Regional pastoral ¹⁴C SPD Count Aoristic weight Random** | Soreq **z-score Jeita z-score AP (%)** 1 16 $\begin{array}{|c|c|c|c|c|c|}\n \hline\n \text{***} & \text{0.51} & 1 \\
 \hline\n \end{array}$ $*$ ***-0.60** 0.10 1 **Simpson** -0.02 ***0.38** -0.33 1 19 **Ruderal** 21 **weeds +** 22 **Grazing pa**razı
Rlants $*0.54$ 0.29 $*$ **-0.42** 0.14 1 **Regional pastoral** 25 ****-0.76** -0.11 ****0.82** -0.24 ****-0.47** 1 **14C SPD** $**0.69$ $**0.62$ $**-0.46$ 0.15 $**0.61$ $**-0.47$ 1 **count **0.64 **0.74** -0.11 -0.05 ***0.39 **-0.43 **0.81** 1 **aoristic** 29 **weight** 30 ****0.64 **0.78** -0.07 0.13 ***0.45 **-0.42 **0.68 **0.92** 1 **random **0.64 **0.75** -0.08 0.14 ***0.46 **-0.43 **0.68 **0.90 **0.97** 1 **Soreq** 32 **z-score** 33 ****-0.42 **-0.55** 0.10 0.07 -0.31 0.33 ***-0.35 **-0.57 **-0.68 **-0.66** 1 **Jeita z-score** 34 ****-0.61 **-0.69** 0.31 0.07 ****-0.51 **0.53 **-0.71 **-0.81 **-0.81 **-0.79 **0.65** 1 12 13 14 15 **OZCV** 1\$₁ 20 34 27 <u>28</u> random 35

Table 3. Spearman's Rank Correlation Coefficient (R-values) value matrix for the period 11000-600 cal. yr. BP (to 37 2600 cal. yr. BP for ¹⁴C SPD). Significant correlations are indicated by bold numbers (**p*-value <0.05, ***p-*value $\frac{39}{12}$ < 0.01). 38

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2 Cisjordan Figure 1. Map showing the distribution of a) sites with radiocarbon dates; b) archaeological sites, pollen records and palaeoclimate proxies.

291x204mm (299 x 299 DPI)

a

b

http://mc.manuscriptcentral.com/holocene

Figure 3. Regional summed probability distributions (SPDs) of calibrated radiocarbon dates for (a) Lower North Levant, (b) Cisjordan lowlands, (c) Cisjordan highlands, and (d) Transjordan compared with a 95% Monte Carlo envelope of the pan-regional model produced via permutation of sub-regional dates.

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Figure 5. Pollen-inferred vegetation cluster groups (11,000 cal. yr. BP – modern) for the Levant.

179x135mm (300 x 300 DPI)

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For Perred indicator groups: arboreal pollen (%AP), suggestive the system of the difference of the subsetion of the study and palaeoclimate records from Scatter and palaeoclimate records from Scatter and Palaeoclimate SDP Caption : Figure 6. Pollen inferred indicator groups: arboreal pollen (%AP), sum of Olea, Juglans, Castanea and Vitis (OJCV), anthropogenic pollen index (API), Ruderal weeds + grazing resistant plants, pastoral indicators and Simpson's diversity Index averaged for all sites in the study area (11,000 BP to modern) compared with proxy archaeological data and palaeoclimate records from Soreq and Jeita's caves. Time windows with insufficient radiocarbon dates for reliable SDP of calibrated 14C dates are shown in white.

289x143mm (300 x 300 DPI)

Figure 7. Pollen inferred indicator groups at a site-level scale: arboreal pollen (AP%), and sum of Olea, Juglans, Castanea and Vitis (OJCV). Sites ordered from left to right according to a South-North gradient.

206x222mm (300 x 300 DPI)

Figure 9. Pollen inferred indicator groups at a site-level scale: ruderal weeds + grazing resistant plants. Sites ordered from left to right according to a South-North gradient.

296x161mm (300 x 300 DPI)

Supplemental material 1

Radiocarbon dates from archaeological sites were compiled from existing online databases and electronic and print. A total of 2,173 uncalibrated radiocarbon dates from 230 sites have been collected. Below the sources from which the radiocarbon dates have been collected.

Databases/Datasets

BANADORA. Banque Nationale de Données Radiocarbonne pour l'Europe et le Proche Orient, Centre de Datation par le Radiocarbonne, CNRS Lyon: http://www.arar.mom.fr/banadora/

CalPal - The Cologne Radiocarbon Calibration & Palaeoclimate Research Package. Developed by Weninger, B., Jöris, O., and Danzeglocke, U: http://monreposrgzm.de/forschung/ausstattung.html#calpal

EX ORIENTE - PPND - the Platform for Neolithic *Radiocarbon* Dates: https://www.exoriente.org/associated_projects/ppnd.php

EUROEVOL. Manning, K; Timpson, A; Colledge, S; Crema, E; Shennan, S; (2015) The Cultural Evolution of Neolithic Europe. EUROEVOL Dataset: http://discovery.ucl.ac.uk/1469811/

IRPA/KIK. Royal Institute for Cultural Heritage web based Radiocarbon database. Van Strydonck, M. and De Roock, E., 2011. Royal Institute for Cultural Heritage web-based radiocarbon database. *Radiocarbon*, *53*(2), pp.367-370. http://c14.kikirpa.be/

ORAU. Oxford Radiocarbon Accelerator Unit online database: https://c14.arch.ox.ac.uk/databases.html

extrainable and Danzeglocke, U: http://monrepostrung.html#calpal
the Platform for Neolithic *Radiocarbon* Dates
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the Vassociated projects/ppnd.php
X; Timpson, A; Colledge, S; C RADON. Martin Hinz, Martin Furholt, Johannes Müller, Dirk Raetzel-Fabian, Christoph Rinne, Karl-Göran Sjögren, Hans-Peter Wotzka, RADON - Radiocarbon dates online 2012. Central European database of ¹⁴C dates for the Neolithic and Early Bronze Age. www.jungsteinsite.de, 2012, 1-4: http://radon.ufg.uni-kiel.de/

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Table S1. Spearman's correlations between all archaeological proxies and arboreal (tree) pollen (AP). Results for 200 year subsets of data in 2000-year moving time windows. The orange-blue scale values represent the statistical significance of correlation values, with orange representing $p<0.05$, red $p<0.01$, and blue $p<0.001$. Strongest cross-correlation $(*lag -1; **lag -2; **lag +1; no asterisk lag 0)$.

Table S2. Spearman's correlations between all archaeological proxies and OJCV (Olea, Juglans, Castanea, Vitis) pollen. Results for 200 year subsets of data in 2000-year moving time windows. The orange-blue scale values represent the statistical significance of correlation values, with orange representing p<0.05, red p<0.01, and blue p<0.001. Strongest cross-correlation (*lag -1; **lag -2; ***lag +1; no asterisk lag 0). http://mc.manuscriptcentral.com/holocene

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Table S3. Spearman's correlations between all archaeological proxies and API (Anthropogenic Pollen Index). Results for 200 year subsets of data in 2000-year moving time windows. The orange-blue scale values represent the statistical significance of correlation values, with orange representing p<0.05, red p<0.01, and blue p<0.001. Strongest cross-correlation (*lag -1; **lag -2; ***lag +1; no asterisk lag 0).

Table S4. Spearman's correlations between all archaeological proxies and Regional pastoral indicator. Results for 200 year subsets of data in 2000-year moving time windows. The orange-blue scale values represent the statistical significance of correlation values, with orange representing p<0.05, red p<0.01, and blue p <0.001. Strongest cross-correlation $(*lag -1; **lag -2; ***lag +1; no asterisk lag 0).$

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Table S5. Spearman's correlations between all archaeological proxies and ruderal weeds + grazing resistant plants. Results for 200 year subsets of data in 2000-year moving time windows. The orange-blue scale values represent the statistical significance of correlation values, with orange representing p<0.05, red p<0.01, and blue p<0.001. Strongest cross-correlation (*lag -1; **lag -2; ***lag +1; no asterisk lag 0). http://mc.manuscriptcentral.com/holocene

> Table S6. Spearman's correlations between all archaeological proxies and Simpson's Index. Results for 200 year subsets of data in 2000-year moving time windows. The orange-blue scale values represent the statistical significance of correlation values, with orange representing p<0.05, red p<0.01, and blue p<0.001. Strongest cross-correlation (*lag -1; **lag -2; ***lag +1; no asterisk lag 0).

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Table S7. Spearman's correlations between all pollen indicators and the climate proxy from Soreq's cave. Results for 200 year subsets of data in 2000-year moving time windows. The orange-blue scale values represent the statistical significance of correlation values, with orange representing $p<0.05$, red $p<0.01$, and blue $p<0.001$. Strongest cross-correlation (*lag -1; **lag -2; ***lag +1; no asterisk lag 0). http://mc.manuscriptcentral.com/holocene

Table S8. Spearman's correlations between all pollen indicators and the climate proxy from Jeita's cave. Results for 200 year subsets of data in 2000-year moving time windows. The orange-blue scale values represent the statistical significance of correlation values, with orange representing $p<0.05$, red $p<0.01$, and blue p<0.001. Strongest cross¤torrelation (শোদ্ভাত্মাণ্য ৰেশাদ্ভ্যু -০ৃ়াৰ শাঞ্জিৰণাঢ় no asterisk lag 0).

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Table S9. Spearman's correlations between all archaeological proxies from Southern Levant and the climate proxy from Soreq's cave. Results for 200 year subsets of data in 2000-year moving time windows. The orange-blue scale values represent the statistical significance of correlation values, with orange representing p<0.05, red p<0.01, ampbilure.pro0001ipstrongelstcorolss-lcommetation (*lag -1; **lag -2; ***lag +1; no asterisk lag 0).

Table S10. Spearman's correlations between all archaeological proxies from Northern Levant and the climate proxy from Jeita's cave. Results for 200 year subsets of data in 2000-year moving time windows. The orange-blue scale values represent the statistical significance of correlation values, with orange representing p<0.05, red p<0.01, and blue p<0001: strentgest cross-correlation (*lag -1; **lag -2; ***lag +1; no asterisk lag 0).

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