Assessment of the scale and spatial distribution of human communities in past societies has been a key objective for archaeological research over the last 50 y (1), especially in the Near East, where questions of the origins of urbanism, the state, and empires are almost always approached via a regional perspective (2), and most commonly using the methods of archaeological survey. The pioneering surveys of the 20th century focused on the top of the settlement hierarchy, in the form of the largest mounds (e.g., refs. 3 and 4), but it is now appreciated that by overlooking smaller sites such an approach can produce misleading portraits of settlement systems, particularly those of nonurbanized phases (5). The challenge for archaeologists is to maintain coverage extensive enough to discern significant spatial patterning while increasing survey intensity in order to locate these smaller sites. The first generation of survey archaeologists opted for the former half of this classic tradeoff; more recent generations have increasingly adopted the latter intensive approach.

Many surveys have met this challenge by employing various remote sensing datasets. Of the three primary physical properties characterizing sedentary Near Eastern sites since the Neolithic—dense surface artifact assemblage, moundedness, and anthropogenic sediments—the latter two can be detected in aerial or satellite imagery and can potentially be recorded at large scale. Indeed, nearly all Near Eastern surveys have employed some form of satellite remote sensing, although usually at coarse resolution (6, 7) or for very limited study areas (8, 9) only, and nearly always in a qualitative fashion (6, 8, 9). Here, we propose a remote sensing approach that is simultaneously extensive and intensive, and which exploits two of the defining features of ancient settlement sites in the Near East: The proposed approach recognizes anthropogenic sediments via scenes from multispectral satellite images in a comprehensive fashion and measures moundedness of archaeological sites via a digital elevation model.

By relying on site volume, we also systematically survey an underappreciated feature of Near Eastern settlements: the mounding of the site. Surprisingly, the volume of settlement mounds has attracted little interest in the analysis of settlement systems, up to the present. Volume, however, is a function of the population present at a site through time and may serve as a quantitative measure for identifying the environmental or economic conditions under which settlements of agrarian societies in this part of Mesopotamia may have flourished. We propose to use this record of the debris present at a site as a proxy measure for quantifying the long-term attractiveness of settlement locations, and for ranking them in accordance to their ability to attract and sustain human communities over long periods of time.

### Mapping Anthrosols at a Large Scale

In the alluvial and largely treeless plains of the northern arc of the Fertile Crescent (10)—as in many other landscapes of the Near East—the primary building material was mud brick. As dwellings became dilapidated, their walls were partially dismantled and flattened, and new structures were built atop their remains. In this manner, settlements grew vertically in the centuries or millennia that they were occupied (11), and soils at the site transformed to characteristic anthrosols. The largest mounds—known as tells in Arabic—still rise to heights of dozens of meters and represent well-known landmarks in many regions of the Near East.

The Upper Khabur Basin of Hassake Province, northeastern Syria (Fig. 1), is known as a “landscape of tells” (12, p. 100), extending about 200 km in east–west direction and 100 km from north to south. This basin in northern Mesopotamia is a critical locus for the study of the origins and development of urbanism in the Near East, and for the study of the organization of settlement under early states and empires (see reviews in refs. 13–15). Therefore, we choose this region to develop and test strategies for mapping anthrosols at large scale and for quantifying the volume of all sites visible from this map.

### Localizing Anthrosols in Multispectral Satellite Imagery

The presence of anthropogenic soils is a defining feature of former settlement sites in large parts of the Near East. During millennia of human occupation, these anthrosols formed from organic waste and the decay of mud-brick architecture. Their texture, hydrological, and reflective properties often differ significantly from the surround-
ing soils, because they have a higher amount of organic components, a finer texture, and a lighter appearance (16). It makes them visible not only on the ground in regional surveys, but also in satellite imagery. As a consequence, the mapping of early settlements using satellite imagery is a central element in the analysis of Near Eastern landscapes. In particular, imagery from the declassified CORONA reconnaissance missions has proven useful for detecting sites and landscape features (17) (Fig. 2). These grayscale panchromatic photographs were acquired in the visible range and provide spectacular views of northern Mesopotamian landscapes of the 1960s and 1970s prior to disturbance by modern development and agricultural expansion (18, 19). Imagery from the CORONA program is extensive but still somewhat limited in spatial and temporal extent; for many areas of the Near East, scenes from only one or two missions are available, and many of them may have been acquired under conditions that are suboptimal for archaeological site visibility.

This limitation in the availability of appropriate satellite imagery can be overcome in part by newer multispectral sensors that revisit areas frequently throughout the year, because the archaeological matrix of anthrosols is also visible in the infrared spectrum recorded in multispectral satellite images (8). Unfortunately, due to the high specificity of the multichannel signal, the signatures of the structures of interest and their surroundings change to a much larger extent during the year than in standard monochrome imagery. At the same time, characteristic patterns in the multispectral signatures are difficult to infer for human observers due to the high dimensionality of the data and a relatively low spatial resolution of the images. As a consequence, the interpretation of imagery from sensors such as Landsat or Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) has only complemented the visual inspection of high-resolution aerial imagery and the analysis of multispectral images has not had a significant impact on regional surveys conducted in the landscapes of the Near East, so far, although their widespread use has been anticipated since data from the first multispectral sensors were available several decades ago (20). We propose to overcome this limitation by relying on a multitemporal approach capable of using the information not only from one, but all multispectral images covering a region of interest.

**A multitemporal classification procedure.** Because site visibility is closely connected to ground conditions, it may be insufficient to rely on a single satellite image for a given area. In ASTER images, for example, the spectral signature of the anthrosols changes interannually and throughout the year, related to rainfall fluctuations and the agricultural cycle (Fig. 2, Left). This variability is a significant problem when training a machine learning algorithm that is using the spectral signal of a few known archaeological sites as input to predict the location of other settlements in the same region; areas with similar hydrological conditions or those that are partially covered by the same vegetation as the archaeological sites may show up as false positives, and the resulting probability maps will always have a large amount of random “noise” (Fig. 2, Right). For this reason, we propose a multitemporal classification strategy that uses multiple ASTER scenes for any given position. It highlights those sites that show a spectral
were registered to a panchromatic Système Pour la Terre (SPOT) scene covering the whole basin at 10-m resolution differs from 15 (V) to 90 m (TIR). All observations in our dataset with scenes from other sensors, such as Landsat. As- 

probability maps are fused, as described below, we could extend (Because images are classified individually and only the resulting 

in the field of view of an ASTER image, we train a “random forest” classification algorithm to discriminate between the two classes (22). This nonlinear ensemble classifier performs an internal feature selection, choosing features with a high relevance to the high-dimensional classification task while safely ignoring irrelevant predictors. Other classifiers with similar properties, such as “oblique random forests” representing ensembles of multivariate decision trees and outperforming standard random forests on correlated features (23), could be used here as well. For any random forest classifier, the feature selection can be visualized. Using the “Gini importance” (24) to rank features over all ASTER images of this study (Fig. 2, Bottom Left), we find the information of ASTER channels 3, 5, and 6 to be the most important during training. After training, when presented with the spectral descriptors of other pixels from the same image, the classifier returns a probability indicating how likely anthrosols of the settlement class are present at those locations—i.e., continuous values which are close to zero for nonsettlement pixels and close to one foranthrosols and settlement sites. The random forest classifier requires little 

parameter optimization during training, and we adapt the algo-

rithm individually to every satellite image available for our study region. We repeat this procedure in a spatially blocked cross-vali-

dation to guarantee a fair test for sites that are part of the training dataset (25). To this end, every available ASTER image is subdivi-


ded into patches (“blocks”) of 6 × 6 km, which have a side length 

well above the average correlation length of archaeological feature 

on the ground. The random forest classifier is then trained on data 

from all patches but one and is used to predict the location of ar-

chaeological sites in the one hold-out patch. This procedure is 

repeated for all 36 patches within each scene. As a positive side-

effect, this cross-validation also reduces the influence of false po-

sitive or false negative training labels on the outcome of the clas-

sification: Training sites of the settlement class that do not share 

the spectral characteristics of other settlements in their surround-

ings do not show up in the final anthrosol probability map. 

After all ASTER images are classified, the resulting probability 

maps are fused (Fig. 2, Right), producing an average signal that is 
largely free of noise from short-term variations of the spectral 

signal, and highlighting only those locations that consistently show the same spectral signature as nearby archaeological sites 
in the settlement class. As the average probability still fluctuates somewhat based on soil, soil cover, and how those changes are 

represented in the local training data, the probability map is re-

presented as a grayscale map and inspected visually in a manner similar to, for example, a visual inspection of a CORONA image (Fig. 24). The most obvious sites—i.e., those with characteristic shapes in the probability map or with further signs of archaeological sites in high-resolution satellite images (SPOT, IKONOS)—are identified, and the training dataset is amended to include these sites for a better spatial coverage, before the whole classi-

fication process is repeated once again. After two iterations of this procedure, the final evaluation of the map returns a total of 

14,312 sites. These sites stand out from the spectral signature of their surroundings and typically show the round morphology of early settlement sites. An automated routine determines the exten-

sions of every recorded site and measures its area in the anthrosol map. In this analysis, about 12,000 sites are larger than 

1 ha, and a total area of 856 km squared displays signs of ancient or present settlement, which amounts to about 4% of the total search 

area. Out of these sites, about 5,350 (or 461 km squared) show further 

pattern similar to that of nearby archaeological sites not just in a 
single image, but consistently over a long observational period. 

To develop the classifier, we begin with 1,680 archaeological 
sites identified on CORONA images all throughout our search 
area; about 10% of them had previously been verified by ground 
survey (19). The image dataset comprises 160 multispectral 
ASTER images, acquired between 2003 and 2007 and spread evenly across all seasons; some parts of the survey area are cov-

ered by more than 40 scenes, whereas others have as few as four. 

(Because images are classified individually and only the resulting 

probability maps are fused, as described below, we could extend our dataset with scenes from other sensors, such as Landsat.) A-

STER images have 14 spectral channels with reflectances from 
visible red (V) via near- and short-wave infrared (NIR, SWIR) 
to emissions in long-wave or thermal infrared (TIR); the spatial 
resolution differs from 15 (V) to 90 m (TIR). All observations 
were registered to a panchromatic Système Pour l’Observation de la Terre (SPOT) scene covering the whole basin at 10-m resolution using manually selected control points and then resampled to SPOT resolution using nearest-neighbor interpolation. The detection problem is then transformed in a binary classification 
task by amending the known archaeological sites with a second 
group of randomly chosen locations that are assumed to be non-
archaeological sites. For every pixel at the locations of both the

Fig. 2. Seasonal variation in spectral patterns and spatial probability maps for the Hamoukar region (Fig. 3E). Spectra for anthrosols (red) and other 

pixels (blue) are shown in the left column; lines represent medians, boxes 

quartiles (TIR has a different offset than the other channels; VNIR combines channels V and NIR). The anthroso spectral probability maps of observations A–C are 

shown in the right column (black 100%, white 0%; 50% threshold outlined 
red). The bottom row shows the feature ranking for all ASTER images of the 

study using the Gini importance (22, 24) as measure (boxes represent quartiles; black lines median; green crosses observations A–C). The final probability map—also shown in Fig. 3E—is obtained by averaging A–C and two more 

observations (which are similar to B and C).
signs of anthrosols or early settlements when examined in high-resolution SPOT or CORONA images. To validate results, we compared them against field data of several archaeological surveys in the region (Fig. 1) and against other proxies of long-term settlement activity with ground truth available at the pixel level.

Validation against ground survey. We have detailed knowledge about sites in the hinterland of Tell Hamoukar (Fig. 3 B–E), a 100-ha Early Bronze Age (ca. 2600–2000 B.C.) urban site in the eastern part of the basin (Fig. 1). A survey of 125 km² surrounding Hamoukar recorded 60 sites, most of them being first identified in CORONA and then validated on the ground (19). The classification algorithm identifies 132 sites, including 52 of the sites recognized in the archaeological survey (87%). The eight field sites missed by the analysis are all flat or nearly flat, and most had been subjected to aggressive agricultural modification.
in the last decades (i.e., in between the acquisition times of the CORONA images in the 1960s and the ASTER images 35 y later). Many had been plowed deeply or bulldozed or had been heavily irrigated; none are higher than 1 m or larger than 2 ha. At the same time, other sites which had been subjected to similar transformation were detected successfully. Of the 82 additional sites identified by the anthrosols classifier, 37 are modern villages or other areas of recent human disturbance (Fig. 3 D and E). The remaining 43 sites comprise 28 places that might be sites missed by the field survey (6.35 ha in total) and 15 places that appear to be likely false positives (3.97 ha in total).

Similar validation is found in other surveyed regions (Fig. 1A). In the western part of the basin, the area around Tell Beydar (452 km²) contains 82 settlements (26, 27); 60 of them are clearly visible by their anthrosols, and 11 further sites show a weak signal (73–87% detection rate). Most of the sites that are not visible in the anthrosol map are smaller than 1 ha. About 50 other locations show a high probability in the anthrosol map, with many (but not all of them) representing modern settlements. The regional survey around Tell Brak, the largest mound in the basin, reports a total of 268 sites (as of 2003) (28). Of these, we find 249 sites with a strong anthrosol signal, and a weak signal for 10 of the remaining sites, all of which are rather small (93–97% detection rate). Around Tell Leilan, in the central part of the basin, an area of approximately 1,600 km² had been surveyed (29, 30). Out of 300 recorded and published sites, 286 show a high probability, and another three show a weak one (95–97% detection rate). Of the 11 sites missed, seven are small sites close to Tell Leilan, presumably the most frequently visited area of this survey. In the southeastern end of our study region, the probability map partially overlaps with the North Jazira Project survey in northern Iraq (517 km²) (31). Here, 77 of 100 former settlement sites are clearly visible, and another 10 showed an elevated anthrosol probability (77–87% detection rate). These results are remarkable because only four ASTER images are available for this area, and—as a rule—better results are obtained with more images.

Although overall 90–94% of the sites identified on the ground are also visible from the anthrosol map (672–800 out of 750 sites in total)—and many additional likely sites can be identified—the number of false positives is more difficult to quantify. First, ground truth might be somewhat unreliable, depending on the intensity of archaeological survey and how each survey defined their sites. Second, small modern settlements appear in the anthrosol map with high probability. Sometimes they sit atop ancient mounds, but often they just show a spectral signature similar to the one of early settlements in their surroundings. In most cases, however, these “false positive” modern villages can be recognized through visual inspection of standard high-resolution imagery and the measurement of site volume (described below).

In the special case of Tell Brak (Fig. 3 F and G), one of the largest Bronze Age sites in northern Mesopotamia, it is possible to evaluate the results of the anthropogenic soil classification against the one archaeological indicator of human occupation that cannot directly be detected from satellite images: surface artifact density. An intensive field survey of the surface of Tell Brak systematically recorded sherds densities at 50- to 100-m intervals (Fig. 3G), in an area about 5 km² in size (32, 33), and one can evaluate true and false positives even at pixel level (Fig. 3F). When comparing the interpolated sherd density and high probability of anthropogenic soils, the site extends correlate almost perfectly. These results confirm that the anthrosol map not only identifies archaeological sites, but also that it provides a reliable estimate of sites’ shapes and extents, revealing—for example—the border of lower towns around high-mounded sites, which otherwise require intensive field surveys.

**Measuring Site Volume in a Digital Elevation Model.** In addition to the presence of anthropogenic soils and sherds, mounding is the third defining feature of former settlements. With the release of the global Shuttle Radar Topography Mission (SRTM) digital elevation model, archaeologists gained a valuable tool for recognizing mounded sites (6), and the authors have developed an automated method for mapping them at a broad regional scale (7), although only the largest mounds can be identified from the elevation model alone. Using the anthrosol map as guidance for small and medium-sized mounds, however, it may be used to estimate volume of these sites, too.

We use the 90-m resolution SRTM digital elevation model (DEM) dataset and interpolate it to the 10-m resolution of the anthrosol map (nearest-neighbor interpolation). We then estimate the plain level upon which the settlement was initially constructed, relying on a bivariate spline model adapted to the terrain of the surrounding of the site using randomly chosen support points. This basal level is subtracted from the observed elevation, and the volume is calculated from those pixels in the center of the site that stand out significantly from the residual DEM (by more than two standard deviations of the residual in the surrounding topography, usually about 1 m). This calculation leads to an estimate of the volume of the central mound. Sites that have little or no volume—typically representing briefly occupied modern settlements, the most frequent false positives from the ASTER analysis—can be excluded from further analysis. Performing the volume estimation twice for randomly sampled sites throughout the basin, we find that volume estimates vary less than 10% between repeats (with the variation mainly resulting from differently initiated estimations of the basal level in areas with rugged terrain).

The validation of the estimated values remains challenging because the volume of settlement sites has never been recorded systematically in our region of interest (nor, to the best of our knowledge, in any other regional survey in the Near East), and the volume of a mound is reported only for select sites in an anecdotal fashion. Approximate estimates of volume $V$, however, can be determined from accurate measurement of area $A$ and maximal height $h$ of a mound, quantities recorded in some surveys (11, 34). The shape of a mound is in between the shapes of a short cylinder with volume $V_{cyl} = \frac{1}{2} \cdot A \cdot h$ and an irregularly shaped cone, or pyramid, with volume $V_{cone} = \frac{1}{3} \cdot A \cdot h$. In our study region, measurement of area and height are available from the field data of the Tell Hamoukar survey (19). When compared, approximated ground truth and volume from the DEM are in reasonable agreement over several orders of magnitude (Fig. 4). Observed differences can be explained by shape variations of the mound: Smaller sites are flat, cylinder-shaped mounds and the true volume will be at the upper end of the expected range, at around $V_{cyl}$, indicated by the upper hinges in Fig. 4, which is in good agreement with our DEM measurements for small sites. Large tells show pyramidal or even concave structures with a very sharp peak. For these mounds, the true volume would even be below the estimate for $V_{cone}$ (i.e., below the lower hinges in Fig. 4). This is the position in the scatterplot where we find most of the DEM measurements for the largest sites.

Overall, 14,312 sites show the characteristic signature of anthrosols in the infrared part of the electromagnetic spectrum. A total of 9,529 sites elevate significantly from the ground, representing an area of 157 km². Whereas the average mound area is 1.7 ha, there are 2.5% of the mounds larger than 10 ha, with an integral volume of 266 million m³. This volume is a significant part of the total volume of all sites, which is 700 million m³ when integrating over the central mound of the site (“high town,” as described above) and 940 million m³ when integrating over adjacent areas with anthropogenic soils as well (“lower town”). The largest individual mound in the basin is Tell Brak, which is estimated at 7,960,000 m³; this number agrees well with the estimates of the excavators, who put it between 7 million and 8,890,000 m³ (35). Among other sites, for example, the major third millennium B.C. urban center Tell Hamoukar has a volume
of 4,660,000 m$^3$, and the third millennium town at Tell Beydar in the western part of the basin has a volume of 1,150,000 m$^3$. As a comparison, the debris of a single-household mud-brick building occupied for about one generation is estimated to be in the range of 20–100 m$^3$ for architecture similar to the one in the Khabur Basin (34). These numbers may provide a coarse, indirect measure of the total premodern sedentary population in the basin which—under the assumptions from ref. 34—would amount to 10–40 million households.

**Patterns of Long-Term Settlement**

This accumulated anthropogenic debris represents the aggregate of approximately 8,000 y of sedentary agricultural settlement. Nucleated and mounded settlements evolved along this northern fringe of the Fertile Crescent initially during the Neolithic period, ca. 7,000 B.C., and developed into the landscape of tells we now find in the Upper Khabur Basin. Unfortunately, analysis of recorded volume cannot suggest when a site was occupied, and chronological information is only available for those few sites that have been excavated or surveyed on the ground. As a whole, however, the spatial distribution of thousands of sites provides a quantitative basis for testing relations to different environmental factors that may have shaped the observed long-term settlement pattern. With volume as a quantitative indicator of long-term attractiveness of a settlement location at hand, we want to identify factors that may have been critical in shaping the observed spatial patterns of past populations.

In our study region, the environment displays few major topographic constraints except the two perennial rivers—the Khabur River and its tributary, the Jaghjagh (Fig. 1)—and a north–south gradient in precipitation and some variation in natural soil characteristics (36). For agricultural communities, availability of water and the local soil types are among the most critical variables for assessing the attractiveness of a settlement site (37). We correlate the integral settlement volume per area—as a proxy for the total population over time—with soil types, current precipitation (assuming its north–south gradient has been stable over time, though the absolute amount of rainfall may have fluctuated), and the catchment size of the largest runoff next to a settlement (as a measure for long-term availability of surface water; Fig. 5A and B).

**Correlation with Local Resources.** We first test the relationship between settlement volume and soils. Although available soil maps differ slightly, only few soil types dominate the basin (38, 39). We aggregate the total site volume over local 10 × 10 km patches and associate volumes of all 232 such patches with the major soil type present in that area. For every soil type, the distribution of the observed volumes is then compared against the distribution of the most common soil (Fig. 5C). In this test, no significant differences in the observed volumes can be found for any of the major soil types ($p > 0.1$, Cox–Wilcoxon test). Only soils in the periphery of the basin, and close to the surrounding mountain ranges, show a significantly smaller integral settlement volume ($p < 0.01$), suggesting that soil differences had—at large scale—rather little effect on the overall distribution of site volumes in the basin.

So, we focus on relations between settlement volumes and availability of water, using present rainfall and surface drainage as proxies to earlier patterns. Under present climatic conditions, rainfall patterns in the Upper Khabur Basin fluctuate from north to south (Fig. 1). The northern fringes of the basin receive sufficient rainfall for successful dry-farming practices in most years;
the central plain is more risky, with a failed crop every 3 to 4 yr, with even greater risk along its southern fringes (40). One may assume that the north-to-south precipitation gradient has been stable over long times, even when the absolute amount of rainfall may have varied. In that case, every 10 × 10 km area can be associated with the current precipitation rate—between 200 and 500 mm/yr—and relative differences in modern rainfall may serve as an indicator to earlier precipitation differences and shifts of the dry-farming limit along the gradient. The availability of surface water, however, depends on the absolute amount of precipitation. At present, the Khabur and Jaghjagh rivers flow perennially and all other drainages (wadis) flow seasonally, but river flow may have varied in the past (40), so we use drainage size as a more reliable indicator for the water collection potential of a stream and surface water availability for nearby settlements instead (Fig. 5 A and B). This descriptor, the Strahler value, is generated from the SRTM-derived network of surface drainages. It assigns a stream order of one to the smallest drainages; at the confluence of two first-order drainages, a second-order drainage originates, and so forth. For the Khabur Basin, this classification results in stream order values between one and nine, in excellent correlation with catchment size (Fig. 5B). Every site is associated with the largest stream value within 1,000 m to make it robust against past local changes of river channels and every 10 × 10 km patch with the largest river indicator in its area. Both quantities, local precipitation differences and catchment size of the local river, should be seen as indicators of a temporally integrated binary statistic: Precipitation differences correlate with the number of seasons of sufficient precipitation for crop production, and size of the nearby stream correlates with the number of seasons this river had met the local demand of water for a settlement, or had not.

Using these two indicators of water availability, we seek for correlations with three different measures of volumes: the number of sites per area, the integrated volume of all sites per area, and the average volume of the sites per area (which is the ratio of the first two measures) (Fig. 5D). All three quantities increase dramatically with drainage classification (Left). The number and the total volume of sites peak—somewhat surprisingly—at an annual precipitation value that corresponds to the middle of the plain, whereas the volume of individual sites increases with precipitation (Right). This trend applies to the average volume per area but not to the median, suggesting that higher precipitation has allowed a few sites to grow large. We seek for more simple rules to explain these observations.

### A Resource-Dependent Long-Term Settlement Potential.

To establish an average trend between the recorded quantities, we group all 14,312 sites according to local precipitation and size of nearby drainage, and we calculate the average volume for every combination of those variables (Fig. 6A). The resulting bivariate histogram (Left) shows a very systematic pattern: Volume correlates with precipitation (Center) and local drainage size (Right). An additive model with nonparametric terms (Fig. 6B), close to a log-linear additive model

\[
\log(\text{site volume}) = c_1 \cdot \text{precipitation} + c_2 \cdot \text{river size}
\]

with constants \(c_1 = 0.0018\,(\text{mL}/\text{yr})\) (Center) and \(c_2 = 0.0737\) (Right), explains the log-transformed volume of a site in an excellent approximation to the observations (Left).

This model represents a strict exponential relation between integrated site volume and local water availability, indicating that small differences in precipitation and surface water may have led—and still lead—to drastic differences in the long-term attractiveness of a site. Interestingly, the two water variables are additive, suggesting that a lack of one water source can be offset by an excess of the other. This exchangeability may also apply to irrigation—compensating for a lack of precipitation or river water in the same way—and emphasizes the potential relevance of irrigation for maintaining settled places over long times.

We can use those functional relations to map the average long-term settlement “potential”—i.e., the expected volume of a site under the given resources—at any given location in the basin. To do so, the water index and precipitation is determined for 50,000 randomly chosen locations, and the expected size of a settlement at any of these locations is estimated using the additive model (Eq. 1) from above. In the map obtained when spatially smoothing the predicted values (Fig. 6C), the floodplains of the Khabur River and its tributaries stand out as high potential zones running through otherwise low potential areas in the southern part of the plain. Most of the large sites are within or in direct vicinity of regions standing out as “islands” from their surroundings in the potential map. A different situation pertains in the northern half of the basin, where the long-term settlement potential is relatively homogeneous and appears to be determined largely by precipitation. The wider availability of “high potential” land in the northern and central areas and the necessity to build settlements at few attractive sites in the south may explain some of the features of Fig. 5D. In the southern half of the basin, steep gradients in this potential lead to a concentration on those few sites close to the most favorable river. This observation is in accordance with few dominating sites in the south, such as Tell Brak, and rather few but stable and large sites in the north, which could develop under
stable conditions over longer times. In the middle of these extremes, sites are repeatedly settled—abandoned over time with vanishing precipitation, then being resettled once again—leading to a large number of sites in the central areas of the plain.

Beyond large-scale average patterns, at an individual site level, the potential map may also be used to identify sites which surpass the expected limit and stand out from the expected average (Fig. 6C, black dots). We observe a dense net of large sites in all areas of the basin which evolved in size far beyond the expectation defined by the local resources. Most sites are in a 5- to 10-km distance with 12- to 30-km² area of local support. These systematic deviations in long-term settlement preferences suggest cultural factors behind settlement choices.

**A Regional Long-Term Exchange Network.** Sustaining settlements at these preferred locations over long time could only be accomplished with the efforts of a group of people that were significantly larger than the population of the settlement—i.e., in a settlement system. Fortunately, we have basic understanding about an extensive premodern intersite transportation network in the Khabur Basin (18). This “hollow way” network formed during 2600–2000 B.C., coinciding with a time of intensive settlement activity in the Khabur Basin, and remained visible until modern times. We had mapped more than 6,000 km of hollow ways in a previous study (18, 19) using CORONA images (Figs. 7 and 8). Although movement to fields and pastures may have had a significant impact on the formation of the hollow ways (18), a large fraction of these tracts connects settlements directly. We hypothesize that many of them may have evolved together with the settlements in the plain and show a similar continuity as the populated places they were connecting.

Together with our knowledge about site locations, we can use this hollow way record to infer the structure of the complete network of the basin. Human interaction is frequently modeled by exponentially truncated power functions (41). Under this exchange function—and using both site locations and recorded mounding—we can formalize the interaction $E_{AB}$ between sites $A$ and $B$, with distance $d_{AB}$, by

$$E_{AB}(\alpha, \beta, \gamma) = V_A^\alpha \cdot V_B^\beta \cdot d_{AB}^{-\gamma} \cdot \exp(-d_{AB}/\beta). \quad [2]$$

Here, we use site volume $V$ as a proxy to site population in $A$ and $B$, assuming that exchange is proportional to the population at either site. We introduce the exponent $\gamma$ to vary the influence of $V$ on the overall exchange $E$. Choosing different values for $\gamma$ may account, for example, for a systematic mismatch in our assumption of contemporary settlement activity in $A$ and $B$, or may transform our volume estimate in a number proportional to the average settlement area ($\gamma = \frac{3}{2}$), which is a common estimator of a settlement population.

We test $E$ for different parameterizations within $\alpha = [0, \ldots, 7]$, $\beta = [0.25, \ldots, 16]$ km, and $\gamma = [0.01, \ldots, 2]$. We assume that $E$ corresponds to traffic on the ground and map this directed local “traffic” to every pixel in between the connected sites. At every

Fig. 7. Intersite connections. (A) Parameterization of the intersite exchange model with two examples from the Tell Beydar region (Fig. 8); goodness of fit is estimated at hollow way locations by the difference of traffic in hollow way direction (red, class “1”) and any other direction (black, class “0”), measured by the area under the curve (AUC) of the receiver-operator-characteristic (ROC). (B–E) Results for different parameterizations of the exchange model; lines indicate median; shades indicate quartiles of 10 differently sampled datasets. Optimal values are indicated in red (B and D), although nearby parameters indicated black (crosses in C, functions in E) behave similarly well for distances beyond 1,500 m (dotted line, E), all differing visibly from functions and parameters indicated yellow. AUC ROC, area under the curve of the receiver operator characteristic.
hollow way location, we then measure the cumulative intersite traffic flowing in the direction of the hollow way, and the remaining traffic intersecting with the hollow way track at arbitrary orientations. Fig. 7A shows an example for a map with the absolute amount of traffic for the Tell Beydar area, together with the observed hollow ways (Left; at about 300-m resolution). Under an optimal parameterization of the transportation model, we expect the traffic that corresponds to the direction of the hollow way to be much larger than the remaining random undirected traffic (Center). We compare absolute values of both types of traffic (Right) at 2,000 randomly sampled hollow way locations using a statistical test measuring class separation (area under the curve of the receiver operator characteristic) and pool results over all test locations.

Results suggest (Fig. 7B) that volume parameter $\gamma$ is the single most important parameter for explaining the observed patterns. A direct proportionality ($\gamma = 1$) of $E$ and $V$ performs best, whereas a transportation function relying on site locations but not site volume (with $\gamma \approx 0$) leads to nearly random results and cannot explain the observed hollow way patterns. The parameters of the distance function ($\alpha, \beta$) are correlated (Fig. 7C), with optima around $\alpha \approx 1$ and $\beta = 4$ km (Fig. 7D). Different parameterizations perform similarly well (Fig. 7C, red and black crosses), although all top performing parameterizations—red and black functions in Fig. 7E, corresponding to crosses indicated in Fig. 7C—differ only beyond 1,500 m, a characteristic lower value for the distance of neighboring settlements. The observed maximum in the parameterization of the power function (with $1 < \alpha < 2$) is in good agreement with other patterns of human transportation (41, 42). The range of $\beta$—which has a characteristic length of 4–8 km—indicates that a significant amount of the traffic directly aimed at settlements beyond the immediate neighbors. Overall, the observed correlation of hollow ways structures with the reconstructed intersite exchange suggests a transportation network that is more complex than one solely arising from nearest-neighbor triangulations of settlement locations (43), and that considering site relevance—here through site volume $V$—is crucial for explaining the hollow way structures observed in between sites.

To understand the interaction between populated places and their long-term importance, we use the transportation function (Eq. 2) with $\alpha = 2$, $\beta = 4$ km, $\gamma = 1$—in good agreement with the recorded hollow ways—to infer the complete network of the Khabur Basin (Fig. 8). Within this network, we measure site relevance as the number of visits a random traveler—or a certain good traded and passed on between sites—would make at a particular site of the network, a popular measure of network importance (44). Under this measure, sites with few connections to other infrequently visited places will show a low relevance, whereas sites with many connections to well connected hubs will receive a large number of visits. We find (Fig. 8, Inset) a strict relation between site volume and site importance within the overall network. As a consequence, in the hollow way network that emerged in the Upper Khabur Basin, it was not geographic centrality that determined the average number of visits a site received from intersite traffic in basin—as expected from a “location only” network (with $\gamma = 0$) as traditionally used in spatial analysis (43)—but rather it was the absolute size of the site.

Overall, site volume proves to be crucial for explaining the hollow ways in between sites and it is not site location, but absolute size that determines its relevance in the basin-wide network. As a consequence, large sites dominate both local and large-scale exchange in the regional network. This network property suggests
that local interaction in the settlement network is organized to have a stabilizing effect for those settlements whose growth exceeded the limit expected from local resources, helping to sustain such sites over centuries or millennia. From a wider perspective, this network property also suggests that patterns of movement would have been as stable as patterns of settlement.

It might be predicted that combined models of the local distribution of resources, mounding, and isostatic continuity would provide further insights into the organization of settlement hierarchies and regionalization within this basin-wide interaction network.

**Conclusions and Prospects**

We present a remote sensing approach that systematically maps anthrosols accumulated over eight millennia of settlement history, and establish the largest archaeological remote sensing record for ancient landscapes in Mesopotamia. Applied to the Upper Khabur Basin, a first test returned the locations of 14,312 sites over approximately 22,000 km², in total covering more than 3% of the search area. Of these, settlement mounds cumulate to an area of 157 km² and a volume of more than 700 million m³ of collapsed architecture and other settlement debris, making it, to the best of our knowledge, the largest systematic satellite-imaged-based survey in archaeology.

Our multimodal classification strategy can be easily generalized for other detection tasks in archaeological remote sensing, also integrating information from different multispectral sensors. The findings also stress an underappreciated feature of ancient Near Eastern settlement with great significance for long-term human occupation and the durability of a place’s relevance: site volume. We demonstrate the significance of this proxy for describing generalized long-term patterns of human settlement and land use and illustrate its particular relevance as an indicator of past populations in spatial analysis.

We envision a nearly comprehensive map of sedentary human settlement for the fluvial plains of Northern Mesopotamia using the proposed approach, with results to be used in the integration of published findings, the planning of new surveys, and heritage management at international scale. Moreover, by measuring site volume, it may be possible to uncover long-term trends in human settlement activity from such a large-scale record, potentially revealing further environmental factors that govern long-term trends and sustainable settlement in the Near East.

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