Paleolithic artifact deposits at Wadi Dabsa, Saudi Arabia: A multiscalar geoarchaeological approach to building an interpretative framework

Robyn H. Inglis1,2 | Patricia C. Fanning2 | Abi Stone3 | Dan N. Barfod4 | Anthony Sinclair5 | Hsing-Chung Chang2 | Abdullah M. Alsharekh6 | Geoff Bailey1,7

1Department of Archaeology, University of York, York, UK
2Department of Environmental Sciences, Macquarie University, Sydney, Australia
3Department of Geography, University of Manchester, Manchester, UK
4NERC Argon Isotope Facility, Scottish Universities Environmental Research Centre, Glasgow, UK
5Department of Archaeology, Classics and Egyptology, University of Liverpool, Liverpool, UK
6Department of Archaeology, King Saud University, Riyadh, Saudi Arabia
7Department of Archaeology, Flinders University, Adelaide, Australia

Abstract
Surface artifacts dominate the archaeological record of arid landscapes, particularly the Saharo-Arabian belt, a pivotal region in dispersals out of Africa. Discarded by hominins, these artifacts are key to understanding past landscape use and dispersals, yet behavioral interpretation of present-day artifact distributions cannot be carried out without understanding how geomorphological processes have controlled, and continue to control, artifact preservation, exposure and visibility at multiple scales. We employ a geoarchaeological approach to unraveling the formation of a surface assemblage of 2,970 Palaeolithic and later lithic artifacts at Wadi Dabsa, Saudi Arabia, the richest locality recorded to date in the southwestern Red Sea coastal region. Wadi Dabsa basin, within the volcanic Harrat Al Birk, contains extensive tufa deposits formed during wetter conditions. We employ regional landscape mapping and automatic classification of surface conditions using satellite imagery, field observations, local landform mapping, archaeological survey, excavation, and sedimentological analyses to develop a multiscalar model of landscape evolution and geomorphological controls acting on artifact distributions in the basin. The main artifact assemblage is identified as a palimpsest of activity, actively forming on a deflating surface, a model with significant implications for future study and interpretation of this, and other, surface artifact assemblages.

Keywords
geoarchaeology, geomorphology, landscape archaeology, Paleolithic, remote sensing, Saudi Arabia

1 | INTRODUCTION

Surface accumulations of lithic artifacts are key archaeological archives for understanding patterns of mobility and landscape use by past hunter-gatherer populations (see, e.g., Davies, Holdaway, & Fanning, 2016, 2018; Holdaway & Douglass, 2012; Holdaway & Fanning, 2014; Holdaway, Douglass, Fanning, Kluying & Guttmann-Bond, 2012). Whereas surface assemblages may lack the tight chronological constraints provided by sealed archaeological remains, the patterning of artifacts across a landscape is the legacy of a suite of activities that resulted in the discard of artifacts. This patterning, therefore, has the potential to retain signatures of past hunter-gatherer landscape use recorded on a spatial...
scale beyond that possible from single site excavations (R. A. Foley & Lahr, 2015; Jennings et al., 2015). Examination of surface artifact distributions within their landscape context, and in particular consideration of locations where large numbers of artifacts are observed, opens the possibility of using these artifacts and assemblages to understand how past populations interacted with their landscapes. Understanding the patterning of surface assemblages may inform us about the ways in which landscape features such as water or raw material sources and topography may have influenced mobility and activity within a landscape, and thus the mechanisms and conditions of dispersals (Breeze et al., 2016; Devès, Sturdy, Godet, King, & Bailey, 2014; Finlayson, 2013; Holdaway, King, Douglass, & Fanning, 2015; Winder et al., 2015).

The archaeological record of the Sahara-Arabian belt was formed by hominin populations dispersing within and out of Africa and is, therefore, the key to understanding such dispersals (Barham & Mitchell, 2008; Drake, Blench, Armitage, Bristow, & White, 2011; Drake, Breeze, & Parker, 2013; R. A. Foley & Lahr, 1997; Garcea, 2012, 2016; Groucutt et al., 2015; Rose, 2007; van Peer & Vermeersch, 2007). The arid and semi-arid regions of Arabia contain an abundance of surface artifacts that might be typologically assigned to dispersing groups of Homo erectus and later Homo sapiens populations (Armitage et al., 2011; Bailey et al., 2015; Delaghes et al., 2012; Ingraham, Johnson, Rihani, & Shatla, 1981; Groucutt et al., 2018; Inglis et al., 2014; Petraglia, 2003; Petraglia & Alsharekh, 2003; Petraglia, Haslam, Fuller, Boivin, & Clarkson, 2010; Potts, Mughamnun, Frye, & Sanders, 1978; Rose & Petraglia, 2009; Rose et al., 2011; Zaris, Ibrahim, Potts, & Edens, 1979; Zaris, Murad, & Al-Yaish, 1981; Zaris, Rahbini, & Kamal, 1982; Zaris, Whalen, Ibrahim, Morad, & Khan, 1980). The surface artifact record of Arabia provides a potential opportunity to examine behavioral, cognitive and technological change and its implications for dispersals out of Africa, if effectively interpreted.

Due to its proximity to the Indian Ocean Monsoon and the orographic rainfall generated by the Arabian Escarpment (Rosenberg et al., 2012), the south-eastern Red Sea littoral region was a potential refuge during periods of aridity across the Sahara-Arabian belt (G. N. Bailey, Petraglia & Rose, 2009; Jennings et al., 2015; Parker, 2009). It contains a rich archaeological record covering potentially 1.8 million years (G. N. Bailey et al., 2015; Foulds et al., 2017; Inglis et al., 2014; Zaris et al., 1980, 1982). The discovery of a dense accumulation of almost 3,000 lithic artifacts, predominantly Early Stone Age (ESA) and Middle Stone Age (MSA) in character, associated with extensive tufa deposits at Wadi Dabsa in the volcanic Harrat al Birk, Asir Province (Foulds et al., 2017; Inglis et al., 2015, 2017) represents the richest Paleolithic locality recorded to date in southwestern Saudi Arabia (Sinclair et al., 2018), offering a rare chance to examine ESA and MSA activity at different scales within a landscape that may have proved persistently attractive to hominins over an extended period of time. Research questions at Wadi Dabsa focus on examining the archaeological assemblage in its landscape context. Does the location of the artifacts mark a particular concentration of hominin activity, perhaps attracted by the intersection of factors such as accessible raw material, access to water and prey animals, and good views across the basin? Under what environmental and landscape conditions did this activity take place? Did the landscape and, therefore, the opportunities it afforded, change during the period of hominin occupation in the region? How does our understanding of hominin dispersals change in response to the answers to these questions?

Interpretation of landscape use and hominin behavior from surface artifact distributions across a modern landscape is not a straightforward matter of mapping artifact densities. First, landscapes are dynamic in space and time, and landscape features and environmental conditions that may have attracted past populations, such as lakes or sources of raw material, may have disappeared and reappeared multiple times; we, therefore, need to reconstruct the history of these features to understand when and where these conditions existed. Second, as well as shaping the resources available to past populations, the geomorphological evolution of the landscape shapes, at all spatial scales, where artifacts are preserved, exposed, and rendered visible to survey, processes which continue to impact the record today (Fanning & Holdaway, 2004; Fanning, Holdaway, & Rhodes, 2007). To develop interpretations of the surface archaeological record, we must, therefore, first understand its geomorphic context, and to what extent artifact patterning, at all scales, may be a product of geomorphological processes rather than behavioral ones (Holdaway & Fanning, 2008; Knight & Zerboni, 2018). Third, the artifacts which are observed cannot be interpreted as an ethno graphic snapshot of the past (Stern, 1994); nearly all archaeological deposits are palimpsests of repeated activities, and thus represent varying time envelopes (G. Bailey, 2007; Stern, 2008) which may, in the case of Paleolithic surface artifact assemblages, encompass tens or even hundreds of thousands of years.

This paper considers the dynamic landscape and geomorphic context of the Wadi Dabsa assemblage, the processes shaping its formation, and their implications for the future analysis and interpretation of this important assemblage. At the basin-scale, it presents a model of a landscape and environmental evolution to be tested and constrained by future chronometric dating. It constructs a framework for understanding the geomorphological processes shaping the distribution of surface artifacts across the basin and the implications of this framework for interpretation of the observed artifact distribution at the basin scale. It examines the processes controlling the dense accumulation of surface artifacts observed at one specific location within the Wadi Dabsa basin, and the extent to which the formation history of this assemblage can link the artifacts to the landscape stratigraphy, and constrain the time depth of the assemblage, laying the foundations for future detailed analysis of one of the richest localities recorded to date in southwestern Saudi Arabia.

### 2 | STUDY AREA: THE HARRAT AL BIRK

The Harrat Al Birk, SW Saudi Arabia, is one of several harrat (volcanic fields) across the Arabian Shield (Coleman, Gregory, & Brown, 1983). Spanning the area between the present-day Red Sea coastline and the foothills of the Arabian Escarpment, between N18.76°–17.79° latitude, it is a major (over 1,800 km²) and distinct geomorphological zone that interrupts the flat Tihamat Asir coastal plain bordering the
Red Sea (Figure 1; Vincent, 2008). The Harrat al Birk comprises extensive basaltic flows, volcanic deposits, and cinder cones formed by repeated eruptions. The dates for eruptions are poorly constrained but estimates using K-Ar whole-rock dating range from 0.2 to 2.6 Ma (Coleman et al., 1983; Dabbagh et al., 1984). The most recently measured K-Ar ages were obtained from a basalt flow south of the town of Al Birk, ~20 km south of Wadi Dabsa, placing it at 1.37 ± 0.02 and 1.25 ± 0.02 Ma (G. N. Bailey et al., 2007). Given the wide variation in surface erosion of the lava flows, the Harrat was likely formed through an extended period of punctuated volcanism, related to intraplate volcanism similar to other Arabian harra (Bosworth & Stockli, 2016). The timing of this volcanism places it within the known timeframe of the earliest dated hominin dispersals out of Africa, ~2.1 Ma (Zhu et al., 2018), meaning that it is possible that the landscape of the Harrat al Birk, and the resources it provided, underwent intermittent, significant transformation during the period in which hominin populations inhabited the region, changes which need to be understood before interpreting past hominin occupation of the region.

The Harrat is drained by deeply-incised wadis (up to 30–40 m deep), with the incision in places exposing the underlying schist bedrock. The wadis have occasionally been filled with later lava flows (e.g., Wadi Najla; Inglis et al., 2015). After rainfall (primarily during the winter months), water pools at points within the wadi channels. Tufa and other carbonate deposits precipitated by flowing and ponding of carbonate-rich water are common in the wadis, indicating past periods of increased water flow (Dabbagh et al., 1984). The steep topography of the wadis, and the roughness of the basaltic surface within the Harrat, have allowed the tracking and trapping of prey by hominin populations, as well as facilitating movement from the coastline into the interior (Kübler, King, Devès, Inglis, & Bailey 2018).

A narrow (0.5–1 km wide) coastal plain consisting of sabkha and alluvial deposits abuts the western edge of the harra. Marine deposits, in the form of beachrock and fossil coral, have been recorded at elevations of between 3 and 7.5 m above sea level (asl) in numerous locations along this coastline (G. N. Bailey et al., 2015; Dabbagh et al., 1984; Zarins et al., 1981). While yet undated, it is likely that these past sea level indicators mark a MIS5e high sea stand (Inglis, Bosworth, Bailey, & Rasul 2018), indicating that during periods of high sea level, populations in the Harrat al Birk had access to marine resources. During periods of low sea level, however, including most of the last 70,000 years, the Red Sea coastline would have been further west, leaving the western edge of the Harrat al Birk up to 100 km from the sea during the Last Glacial Maximum (G. N. Bailey et al., 2015; Lambeck et al., 2011).

### 2.1 Wadi Dabsa

Wadi Dabsa drains the western side of the Harrat Al Birk, entering the Red Sea near Dabsa town. Two main tributaries begin in the basaltic flows to the east, joining just upstream of Dabsa, ~4 km from the present-day coastline (Figure 2). The northern tributary runs NE-SW for approximately 12 km, deeply incising basaltic flows before opening out to a wide channel where it joins the southern tributary. The southern tributary, the focus of investigations presented here, runs ENE-W for ~7 km through the basaltic flows before a change in topography is marked by a widening of the channel prior just upstream of its junction with the northern tributary. Two kilometers upstream of the confluence, the southern tributary flows through a wide basin 800 m × 1400 m, the floor of which is almost completely covered by tufa carbonate deposits. The main channel, running along the contact between the tufa and adjacent basalt, incises the tufa to a depth of over 2 m. A smaller but deeper (>4 m) channel that incises both tufa and basalt flows from NE to SW across the center of the tufa exposure, dividing it into what we have termed the western and eastern subbasins. Tufa barrages are also present within the southern tributary wadi channel, as well as in the incised fan-shaped area where the wadi becomes unconstrained downstream of the western subbasin (Figure 2). These tufa deposits have been incised to depths of over 6 m in places.

The Wadi Dabsa basin may have been particularly attractive to past populations through a range of attributes. First, the presence of ponded and/or flowing water, recorded in the tufa deposits, including pool- (paludal-) settings and fluvial barrages with morphologies indicative of both the presence of vegetation (reeds and mosses), and also inorganic surface drapes across the main basin, with the addition of a fluvial cascade to the west of the incised channel that emerges into the fan feature. Second, it contains extensive sources of raw material for artifact manufacture, in the form of the basalt flows. Third, its complex topography allows the tracking and trapping of...
prey (Devès et al., 2014; King & Bailey, 2006), and lastly, the volcanic deposits may provide favorable edaphic properties in the thin soils developed on them making them particularly attractive to prey animals (Kübler, Owenga, Reynolds, Rucina, & King, 2015; Kübler, King, Devès, Inglis, & Bailey 2018).

An initial survey of the basin in 2015 recorded numerous basalt artifacts lying on the surface of the tufa, at relatively high densities at one location in the center of the basin (Inglis et al., 2015). Transects across the basin identified isolated basalt and quartz ESA and MSA, artifacts at other locations (as well as lithics from later periods), including a large ESA handaxe on the basalt footslope at the northwestern edge of the basin (Foulds et al., 2017). Using a 50 × 40 m grid (designated Locality 106 or L0106), 903 artifacts were collected from the surface of sediments overlying the tufa, yet the relationship of the artifacts to the underlying tufa remained unclear: some artifacts were observed underneath large loose tufa slabs suggesting that they may have weathered in situ from the tufa. Focused investigation in 2017 sought to further record the geomorphological setting of the L0106 artifacts in their wider landscape.

3 | METHODS

Working from the kilometer- to meter-scale, an interdisciplinary approach to the Wadi Dabsa basin was used to understand the basin’s evolution, the stratigraphic relationship of the observed archaeology to this changing landscape, and the active and past geomorphological processes within the landscape that would have controlled the preservation, exposure and visibility of Paleolithic artifacts.

3.1 | Regional landscape mapping

Landform units at the region scale were mapped using satellite imagery to develop a broad-scale understanding of the landscape and build a working landscape stratigraphy. Units were defined through the visual examination of Pléiades 1 satellite imagery which has four multispectral bands (dated 29 Feb 2016) with reference to the ASTER 30 m Global Digital Elevation Model (GDEM30m) as well as true color satellite imagery accessed through Google Earth and mapped in QGIS 2.0. Units were defined by their geological and geomorphological origins and the processes that had most recently shaped them, for example, basalt flows, basalt terrace, tufa. Observations were ground-truthed in 2017, and the data imported into ArcGIS 10.4.1 to allow visualization. When dates become available, this working landscape stratigraphy will be time-constrained using chronometric dating.

3.2 | Surface classification using satellite imagery

The area of the basin underlain by tufa, defined in the regional mapping (Section 4.1), formed the main focus of investigation given the L0106 artifact accumulation was recorded on this unit. As observed on remote sensing imagery and in the field, the land surface on the tufa appeared to be quite variable, from bare tufa to fluvial and eolian sediments, with very different implications for the preservation, exposure, and visibility of artifacts. Understanding the variability of surface condition across the basin would, therefore, allow a first-level assessment of artifact visibility, and the specific geomorphological setting of the dense artifact accumulation.

Detailed remote mapping of surface condition was conducted using unsupervised, automatic classification of images from Google Earth (red-green-blue [RGB]) into 10 classes in ENVI 5.2 (output aggregated to 5 pixels and smoothed to 3 pixels). The resulting classes were assigned interpretations based on visual examination of the satellite imagery, and then ground-truthed through visits to eight locations within the basin.

3.3 | Investigations at the L0106 and L0130 grids

In 2015, a 40 × 50 m grid was established across the area of dense artifacts at L0106 and divided into 10 × 10 m squares, with each square further subdivided into four 5 × 5 m quadrants designated w, x, y, and z (Figure 3; Inglis et al., 2015). In 2017 this grid was extended NW by 20 m, and a second 50 × 60 m grid (L0130), offset from L0106 by 5 m to the northwest to avoid a road, was established and similarly divided into 10 × 10 m squares and 5 × 5 m quadrants. The position of additional artifacts, located within the basin but beyond the artifact collection grids, was recorded using either a Trimble Geo7X without an external antenna or a Garmin 62s handheld GPS, with each piece assigned a unique waypoint number.

3.3.1 | Topographical survey

Obtaining a robust model of the topography of the grid was key to understanding the impact of local geomorphological processes, as was locating the grids accurately within the wider landform and surface mapping. The corners of each quadrant in both grids were surveyed using a Trimble Geo7X and Zephyr Model 2 external antenna running ArcPad 10, and their relative heights measured
using a dumpy level and staff for increased vertical precision in this relatively low relief terrain. These data were used to create a triangulated irregular network (TIN), and a digital terrain model (DTM) in ArcMap.

### 3.3.2 Landform mapping

The grids covered a variety of landform units at the small scale, each with different implications for the preservation, exposure and visibility of artifacts. Landform units, defined as areas of relatively uniform surface morphology, were mapped across the two grids by recording their boundaries as polylines in ArcPad10 using the Trimble and external antennae. The polylines were later used to generate polygons of each landform unit in ArcMap.

**Surface condition** within each of the defined landform units is variable and affects the visibility of artifacts. The main surface condition types were described within each quadrant across the grid where artifacts were collected or recorded, as well as the percentage of the quadrant that comprised bare tufa surface.

### 3.3.3 Artifact collection and recording

The artifacts within the grids were sampled using two complementary strategies. All surface artifacts visible within grid L0106 were collected and bagged by quadrant for post-excavation analysis. Rows 1–4 were collected in 2015, and Rows 5–6 in 2017, providing a 100% sample of the surface artifacts in L0106 (3,000 m²). In L0130 a restricted sampling and recording-only strategy were used to (a) determine the extent of the artifacts across the tufa surface; and (b) document their typologies for comparison with those observed in L0106; whereas (c) leaving a significant sample of the artifacts in their geomorphological context for future potential study. Quadrants y and x of alternate squares in Rows 3–6, and all squares in Rows 1–2 were surveyed (total sample: 33%, 1,000 m²) and the artifacts photographed and basic attributes recorded before being...

---

**FIGURE 3** (a) Artifact recording grids L0106 and L0130 in their landscape setting, on a tufa spur between two tufa terraces. Drainage is broadly E/W in this part of the basin. (b) Artifact recording methodologies and quadrant naming methods used across the grids and season of survey, and location of test pits. Imagery: ©CNES/Airbus accessed through Google Earth, imagery date 15 Nov 2016 [Color figure can be viewed at wileyonlinelibrary.com]
left in the field. Artifacts collected from the locality before the establishment of the grid, or lying outside the grid were collected for analysis after the recording of their locations using a handheld Garmin 62 s GPS.

Lithic artifacts from Wadi Dabsa have been recorded to collect two complementary forms of information: the typology of individual artifacts and their process of manufacture (their technology). All retouched artifacts are identified according to a standard published typology (Debenath & Dibble, 1994). This typology defines a series of types of lithic artifacts by reference to the overall shape of the lithic piece, as well as certain key attributes of the manufacturing process and any subsequent modification, for example, modification of a working edge following initial detachment from a core by retouching. In an ideal world, lithic pieces from a site might be refitted so that we could observe directly the sequence and actions by which items were made. This relies, however, on all or a sequence of artifacts from a manufacturing episode being present and recovered from a site and is a highly time-consuming process. Whereas this might be possible at Wadi Dabsa in the future (Sinclair, Inglis, Shuttleworth, Foulds, Bailey, & Alsharekh, In press), for the moment, to understand the process of manufacture artifacts at Wadi Dabsa we have also identified the nonretouched lithic artifacts to their technological type (e.g., Cortical flake, semicortical flake, noncortical flake, blade, core, core preparation piece, core rejuvenation piece, shatter, etc.). Some specific technological types, such as those relating to the bifacial thinning process used to make handaxes, or to the preparation and exploitation of prepared cores derive from experimental studies. Finally, in addition to the artifact typology and the technological typology for the manufacturing debris, all lithic pieces are measured for their size, identified to rock type (e.g., basalt, andesite, and chert), and potential evidence for postdiscard weathering or rolling, or breakage of artifacts is noted.

For our work in Saudi Arabia, we have chosen to use two sequential chronological period labels that are currently used to describe lithic assemblages in Africa: ESA and MSA. In Africa, the term ESA is used as a broad high-level chronological term to describe assemblages that can also be described as Oldowan and Developed Oldowan with simple pebble and flake tool forms, as well as Acheulean—recognized by the presence of a series of distinct retouched tool types including handaxes (or bifaces), cleavers, as well as other tool forms based on the manufacture and use of large flakes (Goren-Inbar, Grossman, & Sharon, 2011). In Africa, Acheulean artifacts have been found at sites radiometrically dated from 1.76 million years ago (Lepre, Roche, & Kent, 2011).

The term MSA is used to describe assemblages that are later in age and are usually typified by the presence of tools made on flakes manufactured from specially prepared cores that facilitate the removal of flakes with a predetermined form—prepared-core technology. Prepared-core technology proceeds through the preparation and maintenance of upper and lower "volumes" above and below a central level within the core (Boëda, 1995). In Europe, prepared-core technology is often called Levallois technology on the basis of a large and relatively flat flake removed from a core that has been centripetally prepared. Assemblages with prepared-core technology, however, may also include flake-bade forms, where the core has been prepared to facilitate the removal of nonprismatic blades, as well as convergent point forms. The different forms of prepared-core technology can be identified on the basis of the pattern and sequence of previous flake removals evident in the negative flake-scar evidence visible either on the dorsal surface of flakes or the upper surface of a prepared core. In Africa, MSA types are known from 500,000 years ago (Deino et al., 2018). A small number of lithic artifacts were also identified at Wadi Dabsa as dating to after the MSA, and due to their small number have been grouped into a "later" typological category.

At Wadi Dabsa we have found handaxes, cleavers, and large flake tools, and we describe assemblages with these items as Acheulean, chronologically, as ESA. We also find both surface finds and assemblages with examples of prepared-core flakes and prepared cores with evidence of classic centripetal preparation, as well as flakes and cores showing evidence preparation for the removal of flake-blades and convergent points. We describe these artifacts using the types of prepared-core technology and we use the broader term MSA as a higher-level chronological descriptor.

The choice of these Africa-derived terms is significant. In common with other archaeological teams working in the Arabian Peninsula (Groucutt et al., 2015; Petraglia, 2003; Petraglia & Alsharekh, 2003; Whalen, Davis, & Peace, 1989), we believe that hominins initially dispersed into Arabia from source populations in Africa following either a northern land-based route through the Sinai, or by a possible crossing of the Red Sea at its southern end at times of lowered sea level (Armitage et al., 2011; G. N. Bailey et al., 2015; Beiny, 2011). Therefore, our ESA and MSA assemblages in Arabia will be younger than the oldest dated examples in Africa, and these labels represent an initial chronological description for these sites pending future absolute radiometric dates. In addition to offering a provisional relative date, the use of Africa-derived terms recognizes a geographical source with archaeological evidence in Africa with which we might wish to investigate potential relationships. Other researchers working in Arabia have also used African names to highlight exactly this sort of potential dispersal-based relationship when examining the presence and character of Nubian technology (a form of prepared core technology) in Arabia (Crassard & Hilbert, 2013, Rose et al., 2011).

### 3.3.4 Test pits

To investigate the depth and nature of the sediments overlying the tufa, two small test pits were dug in Quadrants 6Az/By (Test Pit 1) and 5Ax (Test Pit 2) of L0106, in the "Crest" landform unit (Section 4.3.1) where artifacts were most abundant (Figure 3). Each pit was begun as a $0.5 \times 0.5 \, \text{m}^2$, before the extension to $0.5 \times 1 \, \text{m}$. After the first $0.5 \times 0.5 \, \text{m}$ sondage, during which all lithics were bagged together, the extensions were excavated stratigraphically, with
contexts defined based on lithological changes and lithics bagged according to context.

### 3.3.5 | Bulk sedimentology

Basic sedimentological analyses of the <2 mm fraction were undertaken to characterize the sediments exposed within the test pits and aid their interpretation. Percent organics (% loss on ignition [LOI] organics) and percent carbonate (%LOI carbonates) for the test pit samples were determined by LOI, heating the dry samples sequentially to 550°C and 950°C, respectively, and noting the mass loss (Santisteban et al., 2004). Measurement of the low (χlf) and high (χhf) frequency mass magnetic susceptibility of the test pit sediments was carried out using a Bartington Instruments MS2, 294 consisting of a magnetic susceptibility meter MS2 and MS2B 295 dual frequency sensor. Percent frequency-dependent susceptibility (χfd) was calculated for each of the samples.

Particle size analysis was undertaken using a Malvern Mastersizer 2000 following the dispersal of the sediment in the water and a few drops of sodium hexametaphosphate (NaPO₃)₆, with subsamples measured both with and without prior dissolution of carbonates using 37% hydrochloric acid (HCl). The latter set allowed comparison of the noncarbonate material in the sediment with the residue derived from a loose block of tufa collected from the grid surface after dissolution with 37% HCl to further understand the origin of the sediment unit overlying the tufa (see below).

### 3.3.6 | Data storage and display

All data from the artifact collection grids was collated in shapefiles in ArcGIS, to allow the visualization of the data across the grids in both two and three dimensions. The data will be deposited with the Archaeology Data Service, University of York, for open access in perpetuity at https://doi.org/10.5284/1050113.

### 3.3.7 | Chronometric sampling

Samples for chronometric analysis were collected from tufa deposits (U-Series dating, 234U–230Th) and basalt flows (Argon–Argon dating, 40Ar–39Ar) representative locations across the basin (locations reported in Inglis et al., 2017). The samples are currently undergoing analysis at the British Geological Survey, Keyworth, and the Scottish Universities Environmental Research Center, East Kilbride, respectively.

## 4 | RESULTS

### 4.1 | Regional landform mapping and landscape stratigraphy

Visual mapping of landform units from the satellite imagery was aided by the general lack of vegetation in the region. The regional landscape is dominated by basaltic lava flows, some of which can be associated with specific cinder cones (e.g., flow F1 appears to have originated from cinder cone C1 as shown in Figure 4), and their stratigraphic relationships to earlier and later flows are easily defined. Other flows have less obvious origins or less clear boundaries. The tufa deposits (covering around 1 km²) are constrained to topographic lows, primarily in the main basin and incised wadi channels.

A working landscape stratigraphy, with identified relationships marked by arrows, is presented in Figure 4. A sequence of flow emplacement, from older to younger flows, is proposed, extending from the southwest, where the weathered condition indicates an

![FIGURE 4](https://example.com/figure4.png)
older age of the volcanic deposits, toward the northeast, where well-defined flows, likely from more recent eruptions, emanate from the C1, C2, and C3 cones.

Tufa comprises the major sedimentary unit within the basin, and within the fan-shaped deposit downstream (to the west), with smaller patches of tufa in the wadi channels that link these areas (Figure 4). A 220-m-long incised section of the wadi marks the southwestern boundary of the two main subbasins, which to the east separates tufa and alluvium surface cover, and further east marks the contact with the adjacent basalt. The morphology of tufa in the eastern subbasin slopes ENE–WSW, from ~124 to ~89 m asl (ASTER GDEM 30 m), and the main drainage is consequently E–W; N–S orientated, low, eroded barrages to the west of the L0106/L0130 artifact grids in the eastern subbasin also suggest that in this area in the past, water predominantly flowed E–W, emanating from the direction of basalt flows F4 and F9 (Figure 4).

The Wadi Dabsa tufa includes pool-type (or paludal-type), and fluvial barrage and fluvial cascade features, as well as surface drapes ("flowstone-type," akin to flowstone in caves; Figure 5; see Capezzuoli, Gandin, & Pedley, 2014 and Ford & Pedley, 1996, for an overview of the terminology for the morphology of tufa and their settings). In the incised channel at the southwest of the eastern subbasin, the thickness of exposed tufa unit suggests it may be of the fluvial cascade type (a greater size than a fluvial barrage), although it is possible these thick units have greater lateral extent under the main basin. There may have been a role for spring-flow into the basin, although there are no obvious spring-mound, or pinnacle, features preserved. To the west of the main basin(s), where a fan-shaped feature emerges there is a large fluvial cascade feature, which is relatively flat-topped and around 8 m thick, with some postdepositional incision and erosion. In terms of field (or macro-) morphology, within the basin(s) there are: massive tufa sheets, up to ~1 m thick, sometimes intact (Figure 5a) and sometimes highly broken up (Figure 5b), which are relatively dense, some with obvious phytoherm framework (Figure 5c) and others with little evidence of former plantlife; phytoherm framework tufa deposits, both in clumps in flat topography (Figure 5c) and within the fluvial barrages (Figure 5d) and cascades (Figure 5f); tufa-cemented clast-rich units, particularly observed within incised channels (Figure 5g) and eroded cascades (Figure 5f) and inorganic thin drapes (the flowstone-type; Figure 5f). Together, these deposits clearly indicate phases of greater moisture availability in the landscape in the past, involving standing and running water. The overall distribution, the range of settings and stratigraphy (where observable) suggests that these deposits may result from repeated periods of wetter conditions in the basin. Within the incised channel at the southwest of the eastern subbasin there is an exposed >2 m section of tufa material, composed of various macromorphological

FIGURE 5  Examples of tufa depositional settings and macromorphological groups in the Wadi Dabsa Basin: (a) pool-type setting, massive tufa sheets; (b) pool-type setting, broken-up massive sheets; (c) pool-type setting, phytoherm macromorphology; (d) fluvial barrage setting, phytoherm macromorphology, with distinct overhanging barrage bulge; (e) fluvial barrage setting, made up of phytoherm macromorphology across the channel width, and lacking the distinct overhanging bulge shapes; (f) fluvial cascade setting, found downstream of main Wadi Basins at the fan site, containing both phytoherm macromorphology (inset, i) and tufa-cemented clast-rich units (inset, ii); (g) small cascade or large fluvial-based deposit (within incised channel to south of main basins), detailing tufa-cemented clasts and phytoherm macromorphology; (h) surface-drape setting, made of organic-poor crust. Photos: A. Stone [Color figure can be viewed at wileyonlinelibrary.com]
tufa-cemented clasts from boulder to gravel size (Figure 5f,g). As noted above, it is not yet clear whether this depth of tufa is localized to this southern edge of basin, where water was flowing (as a cascade feature), or whether it is representative of the depth of deposits across the basin (vertical profiles into the basin would have to be drilled to investigate this further).

Whereas it appeared from the satellite imagery that nearly all the basalt flows underlie, and, therefore, predate, the tufa, the lobate form of the southwestern arm of F4 suggests emplacement after tufa deposition. F4, the stratigraphically youngest flow in contact with the tufa, appears from the observations to date that tufa deposition occurred within a basin whose morphology was already defined by the basalt flows. Given the complexity of the tufa formation across the basin, however, the potential for interleaved or coeval deposition of lava flows and tufa cannot be dismissed.

4.2 Surface classification and ground-truthing

The automatic, unsupervised landscape classification, using Google Earth imagery (RGB), of the Wadi Dabsa basin and its immediate surroundings into ten land surface classes included three classes related to the main areas of sedimentation conditions on the surface of the tufa (Classes 8–10). It also included seven classes corresponding to differences in the surfaces of the surrounding basalt flows, as well as areas where basalt is exposed in wadis crossing the basin (Classes 1–7; Figure 6). From satellite observations, these three main tufa surface classifications were interpreted as corresponding to bare surfaces composed of tufa (Class 9, dark red in Figure 6); bare tufa surfaces, potentially weathered and “polished” (Class 8, blue-green); and unconsolidated sediments (Class 10, bright green).

Classifications and their interpretations were ground-truthed with visits to eight locations across the surface of the tufa where different classes were identified (Figure 6a and Table 1). Broadly, the classes correspond to tufa surfaces with very little or no sediment cover (Class 9, dark red; Figure 6b); areas of tufa or sediment with a significant amount of basalt clasts, from gravel to boulders, scattered across the surface (Class 8, blue-green; Figure 6c); and unconsolidated sediment (Class 10, bright green). This latter class encompasses fine-grained eolian deposits; sandy to gravelly lag/pavement deposits overlying tufa (Figure 6d,e); outcrops of gray silty material that has a buff-colored wind-blown dust veneer (Figure 6f); and sediment in shallow drainage channels and depressions (Figure 6g).

Ground-truthing clearly identified broad variations in surface cover, as well as clarifying the nature of Class 8 as the result of significant amounts of basalt scree. Yet the variability in surface conditions within Class 10 (e.g., “pavement” lag deposits vs. mobile, unconsolidated sediment) contained settings which have very different impacts on artifact visibility—the observation of a basalt core on a lag/pavement surface in Area 5 demonstrates good visibility of material on this “pavement” surface, compared with low to no visibility on unconsolidated sediments along drainage lines (e.g., Area 1. L0106/0130 survey grids).

4.3 The L0106/0130 survey grids

Artifact survey grids L0106 and L0130 are situated on the top and S/SW facing slope of a linear ridge of preserved tufa that extends SE from a basalt outcrop (Figure 3). To the north of the grids, after a small plateau (~20-m wide), the surface of the tufa again rises, whereas to the SE and SW of the grid, a broad drainage depression drains water broadly E–W across the surface of the tufa, dropping SW 150 m west of the site. The grids themselves slope gently NE–SW along the SW side of the tufa ridge, with an overall change in elevation of 2 m. A bulldozed road runs SW–NE through the center of the artifact concentration, and an Islamic burial cairn built of tufa slabs and basalt blocks take up most of square 5D.

4.3.1 Landform mapping

The automatic classification of the tufa surface (described in Section 4.2) identified two main surface classes in the area covered by the grids, namely bare tufa and unconsolidated sediment (Area 1; Figure 6). To refine the classification of the landforms at the scale of the L0106/L0130 grid, six landform units were defined within the grids in the field, the shape of which broadly follow the boundaries of the unsupervised classification (Figure 7).

Ridge
Forming the highest part of the survey area in the northwestern section of L0130, this unit is characterized by a basalt bedrock outcrop consisting at the surface of rounding to subangular basalt boulders, cobbles, and gravel. It also occurs as minor basalt outcrops at the southeastern end of the rise in L0106 within the “Crest” unit. In L0106, the surface between the basalt rocks emerging from the tufa is covered with fine to coarse, angular to subrounded, basalt gravel mixed with what looks like fine-grained, potentially pedogenic, carbonate nodules. In L0130, the surface between the rocks varies from this carbonate gravel to silty sand.

Crest
This unit comprises the broad, flat surface of the northwest to southeast trending ridge. The surface is predominantly in situ tufa in L0106 and basalt in L0130, with patches of buff-colored silty sand becoming more extensive to the northeast.
FIGURE 6  (a) Unsupervised surface sediment classification of Google Earth Imagery in the Wadi Dabsa basin, with ground-truthing locations (Table 1) marked. (b-g) Photos of example surface conditions in the field in each unsupervised mapping class. Satellite imagery: ©CNES/Airbus, imagery date 19 Jan 2014, accessed through Google Earth. Photos: R. Inglis [Color figure can be viewed at wileyonlinelibrary.com]
Upper slope
A stepped surface of tufa on the southwest-facing slope of the grids. The surface is mostly bare in situ tufa in L0106, with tufa and basalt cobbles in L0130, with patches of sandy to gravelly sediment on the flat treads of the terraces.

Lower slope
A low-angled foottle toward the base of the southwest-facing slope of the survey grids. The surface consists of rare exposures of in situ tufa, with tufa and basalt gravel and cobbles lying on sandy to gravelly sediment. Basalt gravel and cobbles are more abundant.

TABLE 1 Unsupervised surface classification class and condition at each of the locations shown in Figure 6

| Area | Bright green (Class 8) | Dark red (Class 9) | Blue-green (Class 10) |
|------|------------------------|--------------------|-----------------------|
| 1    | Unconsolidated silty sand in drainage area | Tufa terraces with pockets of silty sand sediment | –                     |
| 2    | Silty sand with tufa gravel lag deposit on surface | Bare tufa surface | –                     |
| 3    | –          | Bare tufa surface | Basalt gravel and boulders |
| 4    | Unconsolidated silty sand, sometimes with mollusc shells | Bare tufa surface | Basalt coarse sand and gravel overlying unconsolidated silty sand |
| 5    | Platy tufa gravel lag/pavement overlying sandy silt | – | – |
| 6a   | Weathered tufa; tufa gravel lag on silty sand sediment. Tufa gravel lag on substrate outcrop | Bare tufa surface | Basalt gravel and cobbles over silty sand |
| 6b   | Buff-colored surface of gray substrate; bare tufa ridges < 50 cm wide | – | Basalt scree |
| 8    | Mixture of tufa and basalt cobbles, patches of sandy sediment, and vegetation | | |

FIGURE 7 Topographic map of landform units defined across Grids L0106/0130, and photos of surface condition within each landform. Photos: P. Fanning. Scale is 1 m, divisions 50 cm [Color figure can be viewed at wileyonlinelibrary.com]
toward the northwestern boundary of L0130. Plant growth was present at the time of survey but was very sparse.

**Drainage**

This unit is characterized by a relatively low-angled drainage depression bordering the grids to the east, south, and southwest. In the northeastern section of L0130, it takes the form of an eroding drainage line leading downslope northwest from the Crest unit. In the eastern corner of L0106, this unit consists of numerous shallow rills through sandy, gravelly sediment. Plant growth is more abundant in this unit than any of the others, indicating occasional water flow or rills through sandy, gravelly sediment. Plant growth is more abundant in this unit than any of the others, indicating occasional water flow or rills through sandy, gravelly sediment. The surface here is covered with sediment, mostly buff-colored silty fine sand. There are rare gravels and cobbles on the surface, and sparse plant growth. Shallow distributary rill channels indicate that water periodically flows across this surface.

**4.3.8 | Test pit excavations**

Stratigraphy and sediments

The two test pits excavated within the Crest landform unit (Quadrants 6Az/6By and 5Ax) both contain the same stratigraphy: a buff-colored silty fine sand layer of variable thickness (10YR 6/4 light yellowish brown; ~5–10 cm) overlies, with a clear boundary, gray, silty fine sand (10YR 6/2 light brownish gray; ~20–25 cm thick), which has an abrupt but irregular lower boundary with the underlying tufa unit (Figure 8). Both units contain occasional, irregularly shaped subangular weathered tufa clasts, poorly sorted, and ranging in size from gravel to boulders, as well as rare basalt boulders, and basalt artifacts.

**4.3.7 | Disturbed**

This unit comprises narrow strips of land on either side of the bulldozed road that separates L0106 from L0130, where construction has disturbed the original surface, and inverted and redeposited large boulders of tufa.

In addition to the broad landform units, the percentage of the surface of each quadrant covered by bare, in situ tufa was recorded.

Laser particle size analysis of <2 mm sediment fraction of the test pit sediments (Figure 9) indicates a broad similarity in the particle size distributions (PSD) of the layers exposed in the test pit stratigraphy, with moderately to poorly sorted particles between 250 and 0.89 µm in size. Removal of carbonates has a negligible effect on the PSD of the gray layer, although, in the case of the buff layer, it appears to remove the small sand peak and increasing the percentage volume of material in the size range 100–1 µm. The PSD of the tufa residue after carbonate dissolution comprises sediments within the same range as that of the sediment layers, but with two differences: it contains a better sorted coarse silt/fine sand peak centered around 30–50 µm, as well as a small, noncarbonate coarse sand.

The buff layer has a higher χlf than the gray layer (Table 2), indicating a higher content of ferromagnetic minerals in the former. Given the low χlf%, it appears that there are very little, if any, superparamagnetic minerals within the two sediments (Dearing et al., 1996). The low χlf of the gray layer indicates a general lack of ferromagnetic minerals; the value of the texturally similar buff layer, by contrast, is higher. The gray layer is higher in organic content than the buff (2.97% and 6.34%, respectively), although the carbonate content of the two samples are broadly similar ~8.21% in the buff layer, and 7.28% in the gray layer.

The bulk sedimentological observations support an interpretation of the buff layer as an active weathering layer of the gray sediment: the PSDs are largely similar between the two layers, save for the small coarse peak in the buff silt (which is not present in the noncarbonate PSD, indicating that it may consist of fine carbonate sand), that either was never present, or has been removed from, the underlying gray layer. The difference in χlf between the layers may be the result of wetting and drying of the sediment, oxidizing iron present in the surface sediment and thereby increasing the proportion of ferromagnetic minerals in the buff layer, also contributing to its redder color relative to the gray sediment beneath. This gray-to-red color change was also observed in sample <823> when the sample was burnt at high temperature during the LOI analyses. As there is a higher proportion of fine sand in the buff layer than in the gray, this rise in χlf may also be linked to increased proportions of fine basalt sand particles containing iron oxides in the upper layer.

![](image-url)

**FIGURE 8** Images of Test Pit 1 before extension showing (a) the section (scale bar = 10 cm), and (b) plan views (scale bar = 25 cm). The former shows the buff-colored sediment overlying the gray, while in the latter, an artifact amongst tufa clasts within the gray unit is indicated. Photos: H. Robson [Color figure can be viewed at wileyonlinelibrary.com]
The mechanisms controlling the organic content are less clear but may reflect the limited amount of organic material preserved in the gray layer breaking down through oxidation and surface weathering in the buff layer. Given the small number of samples, it is unclear how far a difference of a single percentage point in %LOI carbonates indicates a meaningful difference in composition between the samples yet may reflect the variation in small amounts of carbonate sand identified through the PSDs.

These data offer some insights into the relationship between the tufa and the overlying sediment. The abrupt tufa/sediment boundary suggests deposition of transported sediment over a tufa surface, rather than the sediment being a product of the weathering of the tufa, but this interpretation is not altogether clear and requires further investigation. Fragments of tufa observed within the gray and buff sediments may have weathered subaerially, before being covered by the gray unit, but may also have been remnants of a partially weathered tufa unit that had weathered in situ into the gray unit. The PSDs of the gray and buff sediments show that they are both composed of poorly sorted clayey silts, perhaps indicating deposition through shallow overland flow; the greater degree of sorting in similarly sized material in the tufa residue may be the result of faster flowing water during tufa formation. These environments may, however, have existed in the same system.

Excavated artifacts
A total of 61 lithic artifacts were recovered from the test pit excavations, 13 from the buff layer (two MSA and 11 nondiagnostic) and 27 from the gray (four MSA, one “later,” and 22 nondiagnostic). The initial sondage of each pit did not distinguish sediment layers, therefore, the 21 artifacts excavated in this sondage (one ESA; two MSA; 18 nondiagnostic) cannot be assigned to either layer. When separated by layer, the artifacts exhibit distinct differences in surface characteristics: those from the gray layer all possess a greyish patina and sharp edges, whereas those from the buff layer exhibit a range of weathering states from sharp/patinated to dark brown polished surfaces with subangular to subrounded edges similar to the outcropping basalt (Figure 9).

These observations suggest that at least some of the artifacts recovered from the buff layer originated in a similar sedimentary context to the gray layer. The presence of partially polished artifacts in the buff layer supports the hypothesis that this layer is an actively deflating and weathering zone of the gray sediments, as their gray patina is being polished away through surface abrasion during exposure. Whether the polished/brown artifacts from the buff layer ever had the gray patina in the first place, however, cannot be confirmed from these observations.

4.3.9 | Collection and recording of surface artifacts from L0106/130
The assemblage collected from 120 quadrants in L0106 during the 2015 and 2017 seasons numbers 2,431 artifacts (Table 3): 94 technotypologically defined as ESA; 718 as MSA; 14 as “later”; and 1,605 as nondiagnostic. This is in addition to 98 artifacts collected by GPS waypoint before the establishment of the grid (11 ESA, 43 MSA; 2 “later”; and 42 nondiagnostic). Across L0130, 380 artifacts were recorded in the field from the 40 sampled quadrants. In broad terms, the assemblage comprises artifacts and manufacturing debris that can be assigned both to the ESA and MSA on typological and technological criteria, overwhelmingly made on the locally available raw material from naturally exfoliated basalt flakes or collected in the form of rolled cobbles, with some limited evidence of artifacts from a later period in the form of five pieces of chert, quartz, and indurated shale.

The assemblage from Grid L0106 contains artifacts from all stages of lithic reduction including tested clasts, cortical, and

![Figure 9](https://wileyonlinelibrary.com)
TABLE 3  Total numbers of artifacts recorded from the Wadi Dabsa basin and within surveyed grid L0106/0130, by chronotypological classification

| Location               | ESA | MSA | LSA | Nondiagnostic | Total |
|------------------------|-----|-----|-----|---------------|-------|
| L0106 nongrid waypoints| 11  | 43  | 2   | 42            | 98    |
| L0106 grid (collected) | 94  | 718 | 14  | 1605          | 2431  |
| L0130 grid (field recorded) | 76  | 144 | 0   | 182           | 380   |
| Test pits              | 1   | 8   | 1   | 51            | 61    |
| Total artifacts        | 182 | 913 | 17  | 1880          | 2970  |

4.3.10  Artifact condition

The variability in surface characteristics of the artifacts collected and recorded from the grids mirrored that observed in the test pits: most of the artifacts collected and observed in the 2015 and 2017 surveys were dark brown/polished, although flake scars were still clearly visible, whereas others were gray and sharp-edged; other artifacts exhibited both surface conditions on different faces (Figure 11). A small number of artifacts exhibiting this variation in surface characteristics were also observed during 2017 on the squares surveyed in 2015 (Rows 1–4), and from which all artifacts had been collected. Given that the areas of gray patina on these pieces are the same as that observed on the stratified material from the test pits, it is likely that these artifacts were originally contained within the artifact-bearing unit, but had become uncovered between 2015 and 2017, and their gray patinas partially polished away.

In Quadrant 5Jw, a basalt handaxe partially encased in tufa was found on the edge of a small rill that drains the NW corner of L0130 (Figure 12). Whereas the find was a loose clast, and, therefore, removed from the geomorphological context in which it developed the tufa coating, it suggests that tufa deposition may have occurred after manufacture of at least some of the artifacts. Artifacts retrieved from the test pits, in contrast, stratigraphically overlie and, therefore, postdate the deposition of tufa at this location.

4.3.11  Spatial distribution of surface artifacts within L0106/L0130

The mean number of artifacts per quadrant collected from the surface of L0106 is 20.33 (0.81 artifacts/m²), although a standard deviation of 23.50 indicates that there is considerable variability in artifact number across the grid, with the high numbers of recorded artifacts in SCw and SCy (132 and 145, respectively) skewing the mean (Figure 13a). There is an increase in artifact counts per quadrant toward the northeast edge of the grid (Figure 13a), on the flattest part of the Crest landform unit, and the landform units with the highest visibility surfaces (i.e., crest and upper slope) have generally higher artifact counts per quadrant whereas the lowest artifact counts are found on the landform unit with the lowest visibility surface (Drainage). Testing of these models in the L0130 grid is not possible given the different survey technique, as well as the fact that the surveyed squares did not intersect the Crest landform unit in this grid. Beyond this broad scale patterning, there seems to be little relationship between a number of artifacts and the percentage of bare tufa within a quadrant, although, at the subquadrant scale, artifacts were more often observed on areas of sediment which had become trapped between tufa outcrops, rather than on the bare tufa itself.

Mapping artifacts according to identified chronotypology (ESA, MSA, or nondiagnostic) was carried out to attempt to separate phases of activity on the site (Figure 13b; the small number of “later” artifacts precluded meaningful mapping). The ESA artifacts are distributed largely evenly across the grid in low densities, whereas the patterning of the MSA artifacts across the grid is broadly consistent with that shown by the total assemblage. The ESA artifacts, however, comprise just 94 of the total of 2,431 artifacts collected from L0106 and average less than a single artifact per quadrant. The majority of the assemblage (1,605 artifacts, 66%) cannot be typologically assigned to a chronological period.

To statistically test the apparent relationships between artifact counts and landforms, the expected and observed artifact counts of quadrants completely within one landform (a total of 62 quadrants) were tested using \( \chi^2 \) tests (Table 4), with the null hypothesis that artifact counts were unrelated to the landforms. In all cases (except for the “later” artifacts whose low number precluded testing), the p value was well below the significance value of 0.05, indicating that the null hypothesis can be rejected and that the observed relationships between artifact counts and landforms mapped above are significant.

5  DISCUSSION

5.1  Geomorphology and artifacts at L0106/L0130

Investigation of the geomorphological context of artifacts recorded in Grids L0106/0130 suggests the manner in which the surface assemblage has developed across space and over time and continues...
to accumulate in the present. This has important implications for any interpretations that might wish to propose specific differentiation of hominin behaviors based on the local spatial patterning of the assemblage.

A comparison between the state of patination of the artifacts within sediments exposed in the test pits, and the artifacts collected on the surface, indicate that some of the artifacts recovered from the present-day surface were previously contained within the gray layer.
The deflation of sediment units, and thus deposited following cessation of tufa deposition at this location and have been exposed by deflation. Moreover, the accumulation of a surface assemblage at L0106/130 may be ongoing as evidenced first by the observation in 2017 of artifacts lying on squares that had been fully collected in 2015, and secondly by the variable patina of these artifacts, suggesting that new artifacts had been uncovered. Whereas this deflation may have been predominantly low-energy eolian winnowing, heavy rainfall in this region in 2016 may have caused sheet wash erosion of this unit, possibly primed by the 2015 survey disrupting the previously stable surface through trampling: a similar disruption was observed by one of the authors at semiarid field sites in western New South Wales, Australia (Fanning et al., 2007; Fanning, Holdaway, Rhodes, & Bryant, 2009). While the exposure of additional artifacts during this survey hiatus may go some way to account for the higher artifact counts observed in the 2017 squares (Rows 5 and 6), new artifacts on the 2015 rows were relatively few and could not alone have accounted for the observed increase between Rows 4 and 5. Furthermore, patterns in artifact count by landform in Rows 5 and 6 mirror those in Rows 1–4.

Variations in artifact counts across landform types reflect the geomorphological processes acting on the distribution of the artifact assemblage (Figure 14): high artifact counts on the Crest landform appear to be linked to the predominantly low-energy deflation of the fine sediment of the gray, artifact bearing unit, that exposed artifacts to survey whereas still leaving large clasts and artifacts broadly in place, creating a high visibility "pavement" of clasts and artifacts. The upper slope has equally good artifact visibility, but with a steeper topography that is more prone to erosion and downslope movement of material, perhaps reflected in the somewhat lower artifact counts in these quadrants. Finally, the lower slope and drainage landforms mark a shift to a predominantly depositional environment that decreases the visibility of artifacts, evidenced by lower artifact counts. Detection of size sorting across the landforms in response to erosion and redeposition is not possible at present, as, due to postexcavation time constraints, many small, undiagnostic lithic artifacts were not subject to full measurement—this will be a future focus of analysis.

While the spatial distribution of the surface artifacts is largely consistent with geomorphological processes acting on the artifact-bearing unit overlying the tufa as described above, it should not be assumed that all the surface artifacts originated from this same unit. Gray-patinated artifacts mark an origin within the gray unit, and exposure of artifacts to wind erosion removes the patination. After some unknown time at the surface, it would be difficult to visually distinguish previously patinated (i.e., buried) artifacts from those that had never been patinated. Furthermore, the discovery of a tufa-encased handaxe suggests evidence for human activity and artifact deposition before, or contemporaneous with, tufa deposition. This is the inverse relationship to that of the artifacts contained or originating within the sediments overlying the tufa and strengthens the chronotypological assessment of the assemblage as possessing deep time depth, with periods of ESA and MSA activity at the location now deflated into a single surface assemblage, or palimpsest. Comparing distributions of the ESA and MSA artifacts identifiable to a chronotypological cultural period is problematic given the major variation in sample size between the ESA and MSA artifact assemblages, but the MSA artifact distribution (i.e., highest counts

**FIGURE 12** Handaxe encased in tufa (a) on surface in Quadrant 5Jw of L0130 (circled; Photo: R. Inglis) and (b) postcollection. Photo: H. Robson [Color figure can be viewed at wileyonlinelibrary.com]**

sediment unit, and thus deposited following cessation of tufa deposition at this location and have been exposed by deflation. Moreover, the accumulation of a surface assemblage at L0106/130 may be ongoing as evidenced first by the observation in 2017 of artifacts lying on squares that had been fully collected in 2015, and secondly by the variable patina of these artifacts, suggesting that new artifacts had been uncovered. Whereas this deflation may have been predominantly low-energy eolian winnowing, heavy rainfall in this region in 2016 may have caused sheet wash erosion of this unit, possibly primed by the 2015 survey disrupting the previously stable surface through trampling: a similar disruption was observed by one of the authors at semiarid field sites in western New South Wales, Australia (Fanning et al., 2007; Fanning, Holdaway, Rhodes, & Bryant, 2009). While the exposure of additional artifacts during this survey hiatus may go some way to account for the higher artifact counts observed in the 2017 squares (Rows 5 and 6), new artifacts on the 2015 rows were relatively few and could not alone have accounted for the observed increase between Rows 4 and 5. Furthermore, patterns in artifact count by landform in Rows 5 and 6 mirror those in Rows 1–4.

Variations in artifact counts across landform types reflect the geomorphological processes acting on the distribution of the artifact assemblage (Figure 14): high artifact counts on the Crest landform appear to be linked to the predominantly low-energy deflation of the fine sediment of the gray, artifact bearing unit, that exposed artifacts to survey whereas still leaving large clasts and artifacts broadly in place, creating a high visibility "pavement" of clasts and artifacts. The upper slope has equally good artifact visibility, but with a steeper topography that is more prone to erosion and downslope movement of material, perhaps reflected in the somewhat lower artifact counts in these quadrants. Finally, the lower slope and drainage landforms mark a shift to a predominantly depositional environment that decreases the visibility of artifacts, evidenced by lower artifact counts. Detection of size sorting across the landforms in response to erosion and redeposition is not possible at present, as, due to postexcavation time constraints, many small, undiagnostic lithic artifacts were not subject to full measurement—this will be a future focus of analysis.

While the spatial distribution of the surface artifacts is largely consistent with geomorphological processes acting on the artifact-bearing unit overlying the tufa as described above, it should not be assumed that all the surface artifacts originated from this same unit. Gray-patinated artifacts mark an origin within the gray unit, and exposure of artifacts to wind erosion removes the patination. After some unknown time at the surface, it would be difficult to visually distinguish previously patinated (i.e., buried) artifacts from those that had never been patinated. Furthermore, the discovery of a tufa-encased handaxe suggests evidence for human activity and artifact deposition before, or contemporaneous with, tufa deposition. This is the inverse relationship to that of the artifacts contained or originating within the sediments overlying the tufa and strengthens the chronotypological assessment of the assemblage as possessing deep time depth, with periods of ESA and MSA activity at the location now deflated into a single surface assemblage, or palimpsest. Comparing distributions of the ESA and MSA artifacts identifiable to a chronotypological cultural period is problematic given the major variation in sample size between the ESA and MSA artifact assemblages, but the MSA artifact distribution (i.e., highest counts

**FIGURE 12** Handaxe encased in tufa (a) on surface in Quadrant 5Jw of L0130 (circled; Photo: R. Inglis) and (b) postcollection. Photo: H. Robson [Color figure can be viewed at wileyonlinelibrary.com]
in the Crest landform), coupled with the recovery of diagnostic MSA artifacts from the test pits appears closely consistent with an origin of the MSA artifacts in the gray sediment. A unit according to the above model.

In summary, the spatial patterning at L0106/0130 can mostly be explained by geomorphological controls acting on the preservation, exposure and visibility of an MSA artifact-bearing unit that is preserved primarily in the Crest unit. The null hypothesis that geomorphology, rather than behavior, controls patterning at the grid scale cannot be rejected, precluding interpretation of spatial patterning of artifacts at this scale purely in behavioral terms. This is not to say, however, that the assemblage can yield no behavioral data. Refitting of flakes and cores from the site would further understand the integrity of the artifact assemblage, essential for assessing the constraints and potential for further lithic analyses at the locality (E. Foley, Spry, & Stern, 2017). Already one refitted
prepared core and flake has been identified, and a more extensive refitting of prepared flakes and cores is planned (Sinclair, Inglis, Shuttleworth, Foulds, Bailey, & Alsharekh (In press)). A major challenge for this future analysis of the L0106/0130 material, therefore, will be determining whether separate periods of activity can be distinguished within the surface assemblage using evidence beyond spatial location alone.

5.2 | Surface variability and artifact distribution in the Wadi Dabsa Basin

The observed artifact distribution within the L0106/0130 grid appears to have been heavily influenced by the geomorphological conditions that control the preservation, exposure, and visibility of artifacts. Therefore, the variability in surface conditions across the basin are likely similarly determining factors in artifact spatial patterning at the basin scale, a critical issue when considering whether L0106/130 marks a particular, persistently attractive location in the landscape.

At L0106/0130, the quadrants with the highest artifact counts were found on subdued topography covered by fine-grained, artifact-bearing sediments allowing the formation of lag deposits through winnowing of fine material by wind and water (as well as sporadic high-energy surface sheet flow during rainstorms), by exposing artifacts and other clasts, but with insufficient energy to move them into areas of net sedimentation where they could be buried. Such deposits sometimes referred to as deflationary desert pavements (Laity, 2011), are familiar to those working in Paleolithic archaeology in the arid zone (e.g., Hill, 2000; Jones et al., 2011; Knight & Zerboni, 2018). Similar surface conditions have been observed elsewhere in the Wadi Dabsa Basin during exploratory transects, but often with only rare artifacts on their surfaces. Whereas this indicates that the large numbers of artifacts at L0106/0130 may indeed result from a concentration of hominin behavior, this model would need systematic

---

**TABLE 4** Expected and observed counts of artifacts on L0106 quadrants contained within a single landform (n = 62), and $\chi^2$ test statistics for artifact-landform relationships by chronotypological period

| Landform unit | Crest | Upper slope | Lower slope | Drainage | $\chi^2$ | p Value |
|---------------|-------|-------------|-------------|----------|---------|---------|
| No. of complete quadrants | 22 | 19 | 14 | 7 | | |
| Artifact counts | | | | | | |
| Total (n = 1528) | | | | | | |
| Observed | 1028 | 319 | 173 | 8 | | |
| Expected | 542 | 468 | 345 | 173 | | |
| ESA (n = 62) | | | | | | |
| Observed | 35 | 22 | 5 | 0 | | |
| Expected | 22 | 19 | 14 | 7 | | |
| MSA (n = 429) | | | | | | |
| Observed | 254 | 130 | 44 | 1 | | |
| Expected | 152 | 131 | 97 | 48 | | |
| Nondiagnostic (n = 1028) | | | | | | |
| Observed | 737 | 160 | 124 | 7 | | |
| Expected | 365 | 315 | 232 | 116 | | |

---

**FIGURE 14** Schematic diagram of the geomorphological processes acting on the L0106/0130 grid area and their relationships to the mapped landforms and lithostratigraphy
testing through further refinement of the sediment mapping in the basin.

One avenue for refining this mapping is the application of automatic classification described above. The analysis described in Section 4.2 identified differences in surface sedimentation, including across the artifact collection grids where the landforms mapped in the field broadly correspond to the distinctions made by the automatic classification. These broad classes, however, encompassed significant variations that, at the grid scale, were shown to affect artifact visibility: The crest and the upper slope landforms were contained within Class 9, whereas Class 10 included both the lower slope and drainage landforms. This lack of resolution may result from the parameters inputted into the classification—of the ten defined classes, seven were automatically assigned to the variability on surfaces other than tufa—and future supervised classification of the tufa surface using high-resolution multispectral satellite imagery and the ground-truthing observations above, combined with LiDAR DEM, may allow the finer resolution of surface condition. Given that the landform units are correlated with, and the geomorphological settings within them, therefore, potentially controlling, artifact patterning in the grid on the tens of meters scale, there may, however, be a limit to what can be defined through remote sensing, and what surface conditions must be logged in the field. This reinforces the value of the assessment of geomorphological conditions at multiple, nested scales to help understand the distribution of artifacts across the basin.

5.3 Broad-scale landscape stratigraphy, evolution, and hominin activity

The landscape at Wadi Dabsa provided a major intersection of features often deemed attractive to hominin population, including abundant raw material sources, water that would have been essential to both hominins and the prey they hunted, and topographic complexity that would have allowed populations to observe, trap, and hunt animals within the basin. Yet, whereas some of these elements would have existed as the initiation of volcanism at this location, the presence of water is likely to have been episodic, responding to environmental changes; the topography that shaped its flow may also have varied through the emplacement of basaltic lava flows. To consider the Wadi Dabsa basin from the perspective of past hominin–landscape interactions, we need to determine when these favorable conditions existed, and how and when they changed over time within the timeframe of the potential occupation of the region (potentially the last 1.8 Ma).

The geomorphological framework developed above provides a model of landscape development which can be tested by further analyses and chronometric dating of the sediments. First, the broad morphology of the basin, defined by basaltic flows, was likely established before tufa deposition—all field observations indicate tufa deposition postdated basalt flow emplacement. It cannot be assumed, however, that no earlier phases of tufa deposition occurred in the basin floor that had been subsequently buried by later tufa deposition or overlapped by basalt flows. Indeed, the >2 m depth of tufa exposed in a Wadi the southern edge of the basin illustrates the potential depth and complexity of the tufa deposits. More detailed mapping and \(^{238}\text{U} - ^{230}\text{Th}\) dating of the range of tufa settings and facies will be required to further constrain periods of tufa deposition.

From the tufa forms, settings and macromorphologies observed, it is clear that the morphology of the basin encouraged ponding of water and establishment of marshy areas that may have attracted prey and hominins to the basin. Water flowing from constrained channels into the wide basin would have lost energy, as well as potentially becoming dammed at the pinch point at the outflow channel at the western edge of the basin. Carbonate precipitation from calcium-carbonate rich water is encouraged by the presence of organic material: vegetation acts as a substrate for accumulation (Pedley, 1990) and algae aid removal of carbon dioxide from solution to encourage carbonate precipitation (Ford & Pedley, 1996), whereas flowing water encourages turbulent carbon dioxide degassing, again encouraging carbonate precipitation (Ford & Pedley, 1996). Drivers behind periods of tufa formation in this now semi-arid to arid basin were climatic, corresponding to periods of increased rainfall and reduced evapotranspiration as documented elsewhere in Saudi Arabia (Kabesh & Abdel-Motelib, 2014), western Namibia (Brook, Maris & Cowart, 1999), northwestern Spain (Pena, Sancho, & Lozano, 2000), Croatia (Horvatincic, Calic, & Geyh, 2000), Israel (Livnat & Kronfeld, 1985); the Grand Canyon USA, (Szabo, 1990), Egypt (Blackwell et al., 2017; Hill & Schild, 2017; Smith et al., 2004; Smith, Giegenbach, & Schwarz, 2004), and Namibia (Stone, Viles, Thomas, & Van Calsteren, 2010). From existing speleothem chronologies on the Arabian Peninsula it is likely that this occurred in (but may not have been limited to) interglacial periods (Fleitmann et al., 2011; Jennings et al., 2015; Parker, 2009; Preußer, 2009).

Disentanglement of the drivers of water flow in the basin will be aided by further analysis of tufa morphology and fabric from macromorphology to the detailed description of micromorphology of thin sections using microscopy, to understand the depositional environments. In addition, stable isotopic analysis of the carbonate will provide insights into the moisture sources and temperatures during deposition (Andres, Pedley, & Dennis, 2000; Gandin & Capezzuoli, 2008).

At some point, the environment that had promoted large-scale tufa deposition ceased to exist within the basin, and incision and weathering of the tufa began. Incision may have been driven by the changing base-level of fluvial erosion, linked to falls in sea level, as well as changing precipitation patterns resulting in more flashy episodes of high energy flow that would have eroded the tufa (cf., in the Naukluft Mountains, Namibia; Viles, Taylor, Nicoll, & Neumann, 2007), or a combination of the both.

Situating the artifacts observed at L0160/0130 within the landscape stratigraphy is possible through the relationships between the artifacts and tufa observed on the grids, and this stratigraphy will be chronologically constrained by the ongoing program of \(^{238}\text{U} - ^{230}\text{Th}\) and \(^{39}\text{Ar} - ^{40}\text{Ar}\) dating. The tufa-encased handaxe suggests that hominins were present within the basin, discarding
artifacts before, or contemporary with, at least one phase of tufa formation. By contrast, the artifacts overlying tufa in the grids indicate activity also took place after tufa deposition ceased at this specific location (although tufa formation may have continued nearby, and notwithstanding the alternative interpretation of the gray unit as weathered from the tufa). Chronometric dating of the tufa, and the basalt outcrops from which the artifacts may have been manufactured will constrain this activity within the wider chronology of the occupation of the Arabian Peninsula by providing maximum and minimum ages for the tufa-encased handaxe, and maximum age for the deposition of the artifacts in the gray unit. Further analysis of the sediments in the gray unit will potentially elucidate its origin, and further, establish the position of the units in relation to the tufa units.

Hominin activity cannot, at present, be associated directly with a specific environment. It is likely that activity would have taken place during periods in which water was flowing at Wadi Dabsa, but it is also possible that activity could have taken place both before and after tufa deposition in different environmental conditions, perhaps during periods of reduced, but still present, flow. The complexity of the tufa deposits and degrees of weathering observed in the basin means that it is very possible that there were multiple phases of tufa deposition in different areas of the basin, controlled by climatic fluctuations as well as topographic changes such as the damming and rerouting of watercourses by vegetation and development of tufa barrages, all of which need to be the focus of future survey and analysis.

6 | CONCLUSIONS

The geoarchaeological investigations at Wadi Dabsa reported here have demonstrated the fundamental relationship between the visibility of artifacts to present-day survey and their geomorphological setting, relationships which are integral to the interpretation of this locality and all surface records with regard to hominin landscape use. The 2,970 artifacts observed at L0106/0130 make this the largest Paleolithic assemblage recorded to date in southwestern Saudi Arabia. The geomorphological observations recorded above indicate that this assemblage is not the product of a single period of activity at the site, but rather a palimpsest of artifacts deposited before and after, and potentially during, phases of tufa deposition at the locality. This extended time depth is also indicated by the technotypological characteristics of the artifacts within the assemblage. As with all surface assemblages, this time depth must be considered when framing its analysis and interpretation. Patterning of the artifacts at the grid scale provides a powerful demonstration of the interaction between geomorphological processes and the degree to which artifacts are preserved, exposed and visible at a location, and constrains the research questions that can be applied at each scale. Whereas no similarly dense accumulations of artifacts have been observed elsewhere during the exploratory survey of the basin, only the detailed mapping of the tufa surface, and systematic survey of similar geomorphological settings can determine the potential for this assemblage to mark a particular, persistent focus of hominin activity within the basin.

Investigation of the landscape at the basin scale has allowed the construction of a wider landscape context for the archaeology that will aid future interpretations of activity in the basin. Whereas surface assemblages are often seen to lack chronological control, the stratigraphic relationships between artifacts and tufa, both underlying and encasing them, observed at Wadi Dabsa allow us to start to link these artifacts within a relative stratigraphy that can be constrained by absolute dating of the tufa and basalt flows. This will allow consideration of the timing of the evolution of the landscape, any responses to regional and global environmental change, and the timing and conditions of hominin activity in the basin over time, and how it may have changed with the landscape.

The geomorphological framework presented in this paper provides the fundamental framework for the understanding of this important locality and its artifact assemblage, through laying out the dynamic processes behind the evolution of the Wadi Dabsa landscape, considering the changing opportunities within the basin for past hominin groups, as well as the ways in which geomorphological approaches have shaped, and will continue to, shape the distribution of the observed artifacts, and, by extension, our interpretations of the Paleolithic occupation of the Red Sea coastal region.

ACKNOWLEDGMENTS

We thank HRH Prince Sultan bin Salman bin Abdul Aziz, President of the Saudi Commission for Tourism and National Heritage (SCTH), KSA, Dr. Hussein Abu Alhassan, Vice-President, and Dr. Abdullah Al Zahrani, Director General, for granting fieldwork permission, as well as their interest in and support of our work in Saudi Arabia. Grateful thanks are also extended to Dr. Dhaifullah Al Othaibi, SCTH; Mr. Saeed Al Karni, Director of Antiquities in Asir; the staff of the SCTH offices in Abha and at the National Museum, Riyadh; Dr. Andrew Shuttleworth, Dr. Frederick Foulds, Dr. Saud Al Ghamdi; all team members of the 2015 and 2017 Saudi–UK survey seasons at Wadi Dabsa; and Dr. Helen Goodchild, University of York. AMA also thanks the Research Centre at the College of Tourism and Archaeology, King Saud University, for their support.

Work at Wadi Dabsa was carried out by the SURFACE project funded by the European Union’s Horizon 2020 research and innovation program under the Marie Skłodowska-Curie (Grant No. 660343), “Human-Landscape-Interactions and Global Dispersals: The SURFACE Record of Paleolithic Arabia” and builds on survey by the DISPERSE project, funded by European Research Council (Advanced Grant No. 269586), under the “Ideas” Specific Program of FP7. For generous funding for the fieldwork we thank: The Gerald Averay Wainwright Fund for Near Eastern Archaeology at the University of Oxford (2015, 2017); the British Academy, Albert Reckitt Fund (2017); the British Foundation for the Study of Arabia (2017); and the Department of Archaeology Research Fund, University of York (2015). We thank the reviewers and editors for their constructive comments on this paper.
REFERENCES

Andrews, J. E., Pedley, M., & Dennis, P. F. (2000). Palaeoenvironmental records in Holocene Spanish tufas: A stable isotope approach in search of reliable climatic archives. Sedimentology, 47, 961–978.

Armitage, S. J., Jasim, S. A., Marks, A. E., Parker, A. G., Usik, V. I., & Uerpmann, H.-P. (2011). The southern route "Out of Africa": Evidence for an early expansion of modern humans into Arabia. Science, 331, 453–456.

Bailey, G. N., Flemming, N. C., King, G. C. P., Lambeck, K., Momber, G., Blackwell, B. A. B., Skinner, A. R., Smith, J. R., Hill, C. L., Churcher, C. S., Foulds, F. W. F., Shuttleworth, A., Sinclair, A., Alsharekh, A. M., Al Ghamdi, F., O’Dowd, C. J., & Stratford, D. (2011). The southern route ‘Out of Africa’. PLoS One, 6(10), e25843.

Bosworth, W., & Stockli, D. F. (2016). Early magmatis in the greater Red Sea rift: Timing and significance. Canadian Journal of Earth Sciences, 53(11), 1158–1176.

Boëda, E. (1995). Levallois: A volumetric construction, methods, and techniques. In H. L. Dibble & O. Bar-Yosef (Eds.), The Definition and Interpretation of Levallois Technology (pp. 41–68). Madison, WI: Prehistory Press.

Breeze, P. S., Groucutt, H. S., Drake, N. A., White, T. S., Jennings, R. P., & Petraglia, M. D. (2016). Palaeohydrological corridors for hominin dispersals in the Middle East ~250–70,000 years ago. Quaternary Science Reviews, 144, 155–185.

Brook, G. A., Marias, E., & Cowart, J. B. (1999). Evidence of wetter and drier conditions in Namibia from tufas and submerged speleothems. Cimbebasia, 15, 29–39.

Capezzuoli, E., Gandin, A., & Pedley, M. (2014). Decoding tufa and travertine (fresh water carbonates) in the sedimentary record: The state of the art. Sedimentology, 61(1), 1–21.

Coleman, R. G., Gregory, R. T., & Brown, G. F. (1983). Cenozoic volcanic rocks of Saudi Arabia. United States Geological Survey.

Crassard, R., & Hilbert, Y. H. (2013). A Nubian complex site from Central Arabia: Implications for levallois taxonomy and human dispersals during the upper pleistocene. PLOS One, 8, e69221.

Dabbagh, A., Emmermann, R., Hôtzl, H., Jado, A. R., Lippolt, H. J., Kollman, W., ... Zotl, J. G. (1984). The development of Tihamat Asir during the Quaternary. In A. R. Jado & J. G. Zotl (Eds.), Quaternary period in Saudi Arabia Volume 2: Sedimentological, hydrogeological, hydrochemical, geomorphological, geochronological and climatological investigations in western Saudi Arabia (pp. 150–173). Vienna: Springer-Verlag.

Davies, B., Holdaway, S. J., & Fanning, P. C. (2016). Modelling the palimpsest: An exploratory agent-based model of surface archaeological deposit formation in a fluvial arid landscape. The Holocene, 26(3), 450–463.

Davies, B., Holdaway, S. J., & Fanning, P. C. (2018). Modelling relationships between space, movement and lithic geometric attributes. American Antiquity, 83(3), 444–461.

Dearing, J. A., Dann, R. J. L., Hay, K., Lees, J. A., Loveland, P. J., Maher, B. A., & O’grady, K. (1996). Frequency-dependent susceptibility measurements of environmental materials. Geophysical Journal International, 124, 228–240.

Debenath, A., Dibble, H. L. (1994). Handbook of palaeolithic typology. Philadelphia, PA: University of Pennsylvania Museum Press.

Deino, A. L., Behrensmeyer, A. K., Brooks, A. S., Yellen, J. E., Sharp, W. D., & Potts, R. (2018). Chronology of the Acheulean to Middle Stone Age in East Africa. Science, 360, 95–98.

Delagnes, A., Tribolo, C., Bertran, P., Brenet, M., Crassard, R., Jaubert, J., ... Macchiarelli, R. (2012). Inland human settlement in southern Arabia 55,000 years ago. New evidence from the Wadi Surdud Middle Paleolithic site complex, western Yemen. Journal of Human Evolution, 63, 452–474.

Devés, M., Sturdy, D., Godet, N., King, G. C. P., & Bailey, G. N. (2014). Hominin reactions to herbivore distribution in the Lower Palaeolithic of the Southern Levant. Quaternary Science Reviews, 96, 140–160.

Drake, N. A., Blench, R. M., Armitage, S. J., Bristow, C. S., & White, K. H. (2011). Ancient watercourses and biogeography of the Sahara explain the peopling of the desert. Proceedings of the National Academy of Sciences of the United States of America, 108(2), 458–462.

Drake, N. A., Breeze, P., & Parker, A. (2013). Palaeoclimate in the Saharan and Arabian Deserts during the Middle Palaeolithic and the potential for hominin dispersals. Quaternary International, 300, 48–61.

Fanning, P. C., & Holdaway, S. J. (2004). Artifact visibility at open sites in western New South Wales, Australia. Journal of Field Archaeology, 29, 255–271.

Fanning, P. C., Holdaway, S. J., & Rhodes, E. J. (2007). A geomorphic framework for understanding the surface archaeological record in arid environments. Geomorphica Acta, 20(4), 275–286.

Fanning, P. C., Holdaway, S. J., Rhodes, E. J., & Bryant, T. G. (2009). The surface archaeological record in arid Australia: Geomorphic controls on preservation, exposure, and visibility. Geoaechaeology, 24(2), 121–146.

Finlayson, C. (2013). The water optimisation hypothesis and the human occupation of the mid-latitude belt in the Pleistocene. Quaternary International, 300, 22–31.

Fleitmann, D., Burns, S. J., Pekala, M., Mangini, A., Al-Subbary, A., Al-Aowah, M., ... Matter, A. (2011). Holocene and Pleistocene pluvial periods in Yemen, southern Arabia. Quaternary Science Reviews, 30(7–8), 783–787.

Foley, E., Spry, C., & Stern, N. (2017). Establishing the integrity and stratigraphic origin of stone artefact scatters on the surface of the Lake Munro lunette in south-eastern Australia. Journal of Archaeological Science: Reports, 13, 547–557.

Foley, R. A., & Lahr, M. M. (1997). Mode 3 technologies and the evolution of modern humans. Cambridge Archaeological Journal, 7(1), 3–36.

Foley, R. A., & Lahr, M. M. (2015). Lithic landscapes: Early human impact from stone tool production on the central Saharan environment. PLOS One, 10(3), e0116482.

Ford, T. D., & Pedley, H. M. (1996). A review of tufa and travertine deposits of the world. Earth Science Reviews, 41(14), 117–175.

Foulds, F. W., Shuttleworth, A., Sinclair, A., Alsharekh, A. M., Al Ghamdi, S., Inglis, R. H., & Bailey, G. N. (2017). A large handaxe from Wadi Dabsa and early hominin adaptations within the Arabian Peninsula. Antiquity, 91(360), 1421–1434.
Preusser, F. (2009). Chronology of the impact of quaternary climate change on continental environments in the Arabian Peninsula. *Comptes Rendus Geoscience*, 341(8-9), 621–632.

Rose, J. I. (2007). The role of the Saharo-Arabian arid belt in the modern human expansion. *From the Mediterranean Basin to the Portugeuse Atlantic Shore: Papers in Honor of Anthony Marks* (57–67). Faro: Universidade do Algarve.

Rose, J. I., & Petraglia, M. D. (2009). Tracking the origin and evolution of human populations in Arabia. In M. D. Petraglia & J. I. Rose (Eds.), *The Evolution of Human Populations in Arabia* (pp. 1–12). Amsterdam: Springer.

Rose, J. I., Usik, V. I., Marks, A. E., Hilbert, Y., H., Galletti, Parton, C. S., ... Roberts, R. G. (2011). The Nubian complex of Dhofar, Oman: An African Middle Stone Age industry in Southern Arabia. *PLOS One*, 6(11), 1–22.

Rosenberg, T. M., Preusser, F., Blechschmidt, I., Fleitmann, D., Jagher, R., & van Calsteren, P. (2010). Can 234U–230Th dating be used to date large semi-arid tufas? Challenges from a study in the Naukluft Mountains, Namibia. *Journal of Quaternary Science*, 25(8), 1360–1372.

Szabo, B. J. (1990). Ages of travertine deposits in eastern Grand Canyon National Park. *Arizona. Quaternary Research*, 34, 24–32.

van Peer, P., & Vermeersch, P. M. (2007). The place of Northeast Africa in the early history of modern humans: New data and interpretations on the Middle Stone Age. In P. Mellars, K. Boyle, O. Bar-Yosef, & C. Stringer (Eds.), *Rethinking the Human Revolution* (pp. 187–198). Cambridge: McDonald Institute.

Viles, H. A., Taylor, M. P., Nicoll, K., & Neumann, S. (2007). Faces evidence of hydroclimatic regime shifts in tufa depositional sequences from the arid Naukluft Mountains, Namibia. *Sedimentary Geology*, 195(1–2), 39–53.

Vincent, P. (2008). *Saudi Arabia: An environmental overview*. Leiden: Taylor and Francis.

Whalen, N. M., Davis, W. P., & Peace, D. W. (1989). Early Pleistocene migrations into Saudi Arabia. *Atlal*, 12, 59–75.

Winder, I. C., Devès, M. H., King, G. C. P., Bailey, G. N., Inglis, R. H., & Meredith-Williams, M. (2015). Dynamic landscapes and complex topography as agents in human evolution: The dispersals of the genus Homo. *Journal of Human Evolution*, 87, 48–65.

Zarins, J., Ibrahim, I., Potts, D. T., & Edens, C. M. (1979). Comprehensive Archaeological Survey Program: Preliminary report on the survey of the Central Province 1978. *Atlal*, 3, 9–42.

Zarins, J., Murad, A., & Al-Yaish, K. (1981). The second preliminary report on the southwestern province. *Atlal*, 5, 9–42.

Zarins, J., Rahbini, A. A., & Kamal, M. (1982). Comprehensive Archaeological Survey Program—Preliminary report on the archaeological survey of the Riyadh Area. *Atlal*, 6, 25–38.

Zarins, J., Whalen, N. M., Ibrahim, I., Morad, A., & Khan, M. (1980). Comprehensive Archaeological Survey Program: Preliminary report on the Central Southwestern Provinces survey. *Atlal*, 4, 9–17.

Zhu, Z., Dennell, R., Huang, W., Wu, Y., Qiu, S., Yang, S., ... Ouyang, T. (2018). Hominin occupation of the Chinese Loess Plateau since about 2.1 million years ago. *Nature*, 559, 608–612.

---

**How to cite this article:** Inglis RH, Fanning PC, Stone A, et al. Paleolithic artifact deposits at Wadi Dabasa, Saudi Arabia: A multiscalar geoarchaeological approach to building an interpretative framework. *Geoarchaeology*. 2019;34:272–294. https://doi.org/10.1002/gea.21723