11. The Holocene fluvial sedimentary record and alluvial geoarchaeology in the Nile Valley of northern Sudan

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1 INTRODUCTION

It is now well known that Nile basin hydrology is closely linked to the intensity of the African monsoon and large fluctuations in discharge and sediment transfer during the Quaternary Period have been driven by changes in global climate (Williams & Adamson, 1980; Hassan, 1981; Rossignol-Strick et al., 1982; Hulme, 1994). These changes are recorded in pollen and lake level data from across Africa (e.g. Gasse et al., 1980; Ritchie et al., 1985), and these palaeoclimate records have been integrated to establish the duration and spatial extent of wet and dry phases during the Late Quaternary (Street & Grove, 1979; Street Perrot et al., 1989; Hassan, 1996). In the headwaters of the Blue and White Niles, marked changes in precipitation and runoff regime have taken place throughout the Quaternary as a result of changes in the Earth’s orbit (Milankovitch Cycles), global ocean temperature anomalies, and migrations of the Inter-Tropical Convergence Zone (ITCZ) (Hulme, 1994).

As the nature of Late Quaternary fluvial sedimentation and erosion in the Nile Valley downstream of Khartoum is intimately related to the flood hydrology and sediment yield of the major headwater catchments, the vicissitudes of Pleistocene and Holocene climate have produced a varied and complex geomorphological and stratigraphic record in the Saharan Nile (Butzer & Hansen, 1968; Adamson et al., 1980; Williams & Adamson, 1982).

Long term fluctuations in Nile basin runoff are also recorded in the Nile Delta. Here, heavy mineral suites in sediment cores signal the changing importance of headwater basin sediment source areas during the Late Pleistocene and Holocene because the Blue and White Niles drain lithologically distinctive terrains (Foucault & Stanley, 1989). However, in contrast to the Nile Delta records and these intensively studied areas upstream (Butzer & Hansen, 1968; Williams & Adamson, 1982), there is little well-dated geomorphological and stratigraphical information on long-term river behaviour for much of the Sudanese Saharan Nile downstream of Khartoum. In this part of the Nile basin the nature, age and spatial extent of the alluvial sedimentary record is not well known (Butzer, 1980). Furthermore, in many of these reaches, detailed archaeological surveys of the valley floor have not been carried out.

Previous investigations of long-term fluvial processes in the Nile Valley have commonly been hampered by the scarcity of suitable samples for radiocarbon dating and the age of many of the sedimentary sequences is poorly constrained (e.g. Butzer & Hansen, 1968). Good geochronological control is essential for any attempt to elucidate the nature of Late Pleistocene and Holocene river behaviour and to compare alluvial histories with
Figure 1. Map of the Nile basin showing the major tributaries and the main locations and sites mentioned in the text (after Said, 1994).
proxy climate records and archaeological data. This paper reports recent geomorphological research into Holocene river development in the Northern Dongola Reach of Sudanese Nubia (Fig. 1). Optically stimulated luminescence (OSL) dating techniques have been applied to develop a timescale for Holocene river activity in the region. This work was conducted in association with a large-scale archaeological survey of the valley floor by a team from the Sudan Archaeological Research Society (SARS) of the British Museum (Welsby, 1995). The aims and objectives of the archaeological survey and our geomorphological work are outlined below.

2 ALLUVIAL GEOARCHAEOLOGY AND THE NORTHERN DONGOLA REACH SURVEY

Variability in the source, seasonality and volume of discharge has exerted a major influence on the nature and distribution of human activity in the Nile corridor. Indeed, flood magnitude and resource availability have exerted a profound influence on the riparian landscapes and peopling of the Nile Valley since Lower Palaeolithic times (Wendorf & Schild, 1976; Butzer, 1980; Said, 1993). Most research into the impact of Nile flood dynamics on riparian land use and the archaeological record has been focused on the Egyptian Nile Valley (Butzer, 1981; Hassan, 1997). Thus, while many of the prominent archaeological sites in the Sudan – such as Kawa, Meroe and Kerma – have been excavated at various times during the present century (Fig. 2), large sectors of the Sudanese Nile Valley have not yet been systematically surveyed. In addition, many archaeological sites in the Sudanese Nile Valley are currently under threat from agricultural development (Welsby, 1995).

A SARS team has recently completed a detailed archaeological field survey in the Northern Dongola Reach. The survey area includes the well preserved site of Kawa that was first excavated in the 1920s and 1930s (Fig. 2). This site includes a temple built by Tutankhamun around 1350 BC and a large Kushite town (Welsby, 1998). Kawa is probably the most important site surviving in the Sudanese Nile Valley for the study of the period from the 18th Dynasty to the 4th century AD and is currently being surveyed and excavated by a new SARS project (Welsby, 1998). The surrounding area was not surveyed during the early investigations and much of the Northern Dongola Reach remained unexplored prior to the Northern Dongola Reach Survey (NDRS) which began in January 1993.

The NDRS focused on the nature and distribution of archaeological sites from the prehistoric period up to recent times. One particularly striking outcome of this work is the close correspondence between sites dating to the Kerma Period (c. 2500-1500 BC) and the margins of former Nile channel belts, some of which are located more than 15 km away from the present channel. As this pattern emerged, it became increasingly clear that a full interpretation of the cultural sequence in the Northern Dongola Reach would not be possible without an understanding of the Holocene alluvial record – including the age and mode of formation of the palaeochannel belts in the region. This paper outlines the archaeological survey data and presents the results of geomorphological and stratigraphical work on the Holocene fluvial record in the Northern Dongola Reach. This geoarchaeological work is ongoing and has three broad aims:

1. To conduct a geomorphological and stratigraphical evaluation of Holocene river behaviour in the Northern Dongola Reach.
Figure 2. The main archaeological sites in the Sudanese Nile Valley and the Northern Dongola Reach Survey concession. Dates are given for the main phases of survey and excavation at each site (after Adams, 1977).
2. To establish the age of the alluvial sedimentary sequence and the palaeochannel belts using OSL and radiocarbon dating techniques.
3. To elucidate the temporal and spatial relationship between archaeological sites and the palaeochannel belts and assess the roles of climate change and flooding in long-term river behaviour and riparian land use.

3 THE NILE BASIN SEDIMENT SYSTEM

The Nile is the world’s longest river (c. 6670 km) draining around one tenth of the African continent (Fig. 1). The present average contribution to main channel flows from each of the three main tributary basins of the Blue Nile, White Nile and Atbara is shown in Figure 3. Runoff from the Ethiopian highlands via the Blue Nile and Atbara accounts for roughly 70% of the annual water discharge and > 95% of the suspended sediment load – emphasising the importance of the East African monsoon (Foucault & Stanley, 1989; Hulme, 1994). In contrast, the White Nile contributes less than one third of the discharge and its sediment load is small in comparison to the other two main tributaries – accounting for only 3% of the total load (Foucault & Stanley, 1989). The mean annual suspended sediment load of the modern Nile (upstream of the High Aswan Dam) is estimated to be around 120 million tonnes per year (Milliman & Syvitski, 1992), but the magnitude of the conveyance losses to the channel and floodplain zone is not known.

The Blue Nile drains the mountains of Ethiopia and produces torrential flows during the summer monsoon (July to October) and very low flows during the dry season. In fact, the ratio of maximum to minimum flows can exceed 20:1 and from July to August, the ratio of the Blue Nile flows to those of the White Nile can be of the order of 97:1 (Andah & Siccardi, 1991). Thus, the White Nile, which drains the equatorial lakes of the central African plateau, is crucial for maintaining flows in the Saharan Nile from November to June (Figs 1 and 3B). The gauged flood record of the 20th century reveals considerable inter-decadal and inter-annual variability in Nile discharge (Evans, 1994). For example, 1916 recorded the maximum annual water yield of 120 billion cubic metres in contrast to the minimum of only 42 billion cubic metres for 1984 (Hulme, 1994).

4 LATE QUATERNARY HISTORY OF THE NILE

The dimensions of the Nile catchment have not been constant during the Quaternary, with periodic severing of the White Nile headwaters serving to enhance the seasonality of flows. Until the late Middle Pleistocene, the geomorphological evolution of the Egyptian Nile Valley was strongly influenced by more local runoff with major east bank wadis supplying the bulk of the sediment and water. Butzer (1980) has argued that almost all of the Pleistocene gravel-sand units in Upper Egypt can be attributed to regional runoff from the Red Sea Hills.

The importance of the Blue Nile sediment system has been outlined above and Williams & Adamson (1980) have proposed a model for the behaviour of this basin during the Last Glacial Maximum and the early Holocene which is illustrated in Figure 4. In very general terms, the Late Quaternary history of the Nile can be summarised as follows:
Figure 3. A) The water and suspended sediment budget of the present Nile basin (after Foucault & Stanley, 1989). Water yield and sediment load data after UNESCO and Milliman & Syvitski (1992) respectively. B) The seasonal pattern of discharge of the main Nile and the contributions from the Blue Nile, White Nile and Atbara (after Hurst, 1952).
A last glacial dry phase from c. 20 to 12.5 ka BP associated with cold conditions in the Ethiopian Highlands produced rapid erosion from bare hillslopes as the tree line stood about 1000 m lower than today. Throughout this period, large volumes of coarse and fine sediments were delivered to the fluvial system and net aggradation took place in many reaches of the main channel downstream (Williams et al., 1998) (Fig. 4). At the global scale, these conditions were produced by the highly reflective ice sheets, the cool oceans, and the equatorward-extended sea-ice borders (which displaced the polar front and mid-latitude westerlies towards the equator) and the reduction in the extension and intensity of the African monsoon (Hulme, 1994).

Towards the end of the last cold stage, more humid conditions developed as the increase in summer insolation in the Northern Hemisphere enhanced thermal contrasts between land and ocean and African monsoon intensity increased. Thus, both African lake levels and Nile flows were generally higher between c. 12.5 and 5 ka BP (Street & Grove,
Figure 5. The long profile of the Nile from Lake Victoria to the Mediterranean Sea (after Said, 1994) showing the location of the Northern Dongola Reach in the cataract region.
1979; Williams et al., 1998), although this period was punctuated by several short-lived
dry periods (Gasse & van Campo, 1994; Hassan, 1996). The main channel of the Nile
shifted from the cold stage, sediment-charged braided system to a predominantly single-
channel as the Ethiopian uplands were stabilised by vegetation and sediment yield de-
clined (Fig. 4). During this early Holocene humid phase the northern front of monsoonal
rain extended about 700 km northward from its present position and recharged ground-
water stores, enhanced fluvial runoff and created lakes across the Sahara (Ritchie et al.,
1985; Hassan, 1996). In contrast, the last five thousand years or so has been characterised
by a progressive increase in aridity (Williams et al., 1998) with no significant runoff in-
puts downstream of the Atbara (Fig. 1).

5 THE NORTHERN DONGOLA REACH

Figure 5 shows the long profile of the Nile from Lake Victoria (1135 m above sea level)
to the Mediterranean Sea. The cataract region of the main Nile Valley lies between Khart-
toum (378 m a.s.l.) and Aswan (91 m a.s.l.) where the channel falls over 280 m over a
distance of some 1847 km. The Northern Dongola Reach is a relatively low gradient
stretch of the Nile Valley which lies upstream of the Third Cataract. The wide alluvial
plain of the Dongola Reach extends for a distance of about 313 km between the Fourth
and Third Catarracts and the channel has a low average gradient of 0.083 m km⁻¹. This part
of the valley is underlain by Nubian Sandstone and the lower part of this stretch includes
all of the Northern Dongola Reach where our archaeological and geomorphological in-
vestigations have taken place (Figs 1 and 5). Upstream of Dongola the Nile Basin covers an
area of some 1,610,000 km² and has a mean annual water yield of 89 billion cubic metres.

Plate 1 is a SPOT satellite image of the Northern Dongola Reach which shows the pa-
laeo- channel belts and the other major geomorphological features in the region. The
absence of prominent river terrace features and the low relief of the terrain (excluding the
aeolian sand dunes) from the modern Nile to the bedrock plateau in the east, indicates that
the alluvial valley floor has filled relatively uniformly in the recent geological past (Fig. 6
and Plate 1). The Dongola Reach is an extensive alluvial basin containing a series of major
paleo-channel belts and smaller paleo-channel features where localisation of sedimentation
along river channels has created subtle elevation differences between upstanding levées
and lower-lying inter-channel areas. Large-scale avulsion may be initiated by floods that
breach levées, shift channel position or behead channels through channel incision (Rich-
dards et al., 1993).

6 THE KERMA PERIOD AND ARCHAEOLOGICAL SURVEY IN THE NORTHERN
DONGOLA REACH

6.1 The Kerma Period

The Egyptian retreat from Nubia under the Thirteenth Dynasty, late in the 18th century BC,
correlates with the rise of a rich culture at Kerma in the most fertile part of Sudanese Nubia
(Phillipson, 1993). Kerma is an ancient city on the Nile in central Nubia located approxi-
mately 40 km upstream of the 3rd cataract region and approximately 55 km downstream
of Kawa (Fig. 2). Kerma was an important strategic location at the southern limit of Egyptian control and commanded an extensive network of trading routes (Bonnet, 1992). The Kerma Period spanned a thousand years from c. 2500 to 1500 BC and great wealth and a remarkable level of craftsmanship – particularly in pottery – were attained. Archaeological research in the Kerma necropolis of Sai (about 100 km to the north of Kerma) lead to the identification of four phases in the development of the Kerma civilization (see Bonnet, 1992) and these are shown in Table 1. This sub-division is based on several criteria including contrasts in pottery styles, funerary ritual and tomb morphology.

6.2 The Northern Dongola Reach Survey

The Sudan Archaeological Research Society held a concession for survey and trial excavation for an area 80 km north-south by a maximum of 18 km east-west on the east bank of the Nile (Welsby, 1995). Under the direction of Derek Welsby, the Northern Dongola Reach Survey began in January 1993 and involved systematic field survey along east-west transects at 5 minutes of latitude intervals (approximately 9.25 km), and the recording of the more visible sites throughout the survey area (Welsby, 1995). The area was divided into 24 grid squares (each 5' of latitude by 5' of longitude) and extended from the modern settlements of Eimani in the north to Mulwad opposite el Khandaq in the south (Fig. 7). The eastern limit of the valley floor is marked by a Nubian sandstone bedrock scarp which lies approximately 10 m above the valley floor (Fig. 6).
Table 1. The four chronological periods of the Kerma culture (after Bonnet, 1992) and the earlier and later cultures in the Northern Dongola Reach.

<table>
<thead>
<tr>
<th>Period</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neolithic</td>
<td>Before 3500 BC</td>
</tr>
<tr>
<td>Pre-Kerma</td>
<td>3500 to 2500 BC</td>
</tr>
<tr>
<td>Early Kerma</td>
<td>2500 to 2050 BC</td>
</tr>
<tr>
<td>Middle Kerma</td>
<td>2050 to 1750 BC</td>
</tr>
<tr>
<td>Classic Kerma</td>
<td>1750 to 1580 BC</td>
</tr>
<tr>
<td>Final Kerma</td>
<td>1580 to 1500 BC</td>
</tr>
<tr>
<td>New Kingdom</td>
<td>1500 – c. 1070 BC</td>
</tr>
<tr>
<td>Kushite: Napatan</td>
<td>9th to 4th Century BC</td>
</tr>
<tr>
<td>Meroitic</td>
<td>4th Century BC to 4th Century AD</td>
</tr>
<tr>
<td>Post-Meroitic</td>
<td>4th Century AD to 6th Century AD</td>
</tr>
<tr>
<td>Medieval</td>
<td>6th Century AD to 15th Century AD</td>
</tr>
</tbody>
</table>

A four-season survey recorded over 450 new sites and many of these date to the Neolithic and Kerma periods (Fig. 7 and Table 1). Two main palaeochannel belts to the east of the modern Nile were identified during the 1993/1994 season. The eastern palaeochannel belt which runs roughly north-south (traversing grid squares I, M and P, Fig. 7) close to the bedrock scarp was named the Alfreda Nile and this turns westwards to join the central palaeochannel belt (in the southeastern corner of grid square R) which was named the Hawawiya Nile (Welsby, 1995). Downstream of this confluence zone the palaeochannel belt flows close to the Seleim Basin (Plate 1 and Fig 7) and was named the Seleim Nile by Welsby (1995).

In this part of the Nile Valley the present course of the river is an incised, predominantly single channel system (Plate 1) and is referred to here as the Dongola Nile. Sites dating to the Neolithic and Kerma Periods were found on the margins of the Alfreda, Hawawiya and Seleim palaeochannels and by the Dongola Nile. Neolithic sites are found throughout most of the survey area although they are more dispersed than the Kerma sites and a significant number are not closely associated with the major palaeochannels (Fig. 8). The Neolithic inhabitants utilised large mounds for their burials and such features are often found several kilometres apart – mainly between the Alfreda and Hawawiya palaeochannel belts and well to the east of the Seleim Nile (Welsby, 1995). A particularly important feature of the survey data is the close association of the Kerma sites with the major palaeochannel belts (Fig. 8). The Kerma sites in the Northern Dongola Reach include numerous cemeteries, occupation areas indicated by spreads of pottery, and prominent raised mounds with some isolated buildings (Fig. 9). Apart from Kawa itself, later sites dating to the Pharaonic and Napatan periods were rare or non-existent throughout the survey area (Welsby, 1995). Indeed, all the evidence for Meroitic, Medieval and later settlement (Table 1) was located along the banks of the present course of the Dongola Nile (Welsby, 1995). Elucidating the relationship between river behaviour and riparian settlement and land use during the Kerma and later periods is a particular focus of this project.
Figure 7. The distribution of archaeological sites of various ages in the Northern Dongola Reach recorded by the British Museum SARS survey (after Walsby, 1995).
Figure 8a, b. The distribution of archaeological sites of various ages in the Northern Dongola Reach Survey. A) Neolithic sites, B) Classic Kerma sites (see Table 1).
Figure 8c. The distribution of archaeological sites of various ages in the Northern Dongola Reach Survey. C: Sites occupied between the end of the Classic Kerma and the beginning of the Kushite periods (see Table 1).
Plate 1. A SPOT satellite image of the Northern Dongola Reach. This image shows the present channel of the Dongola Nile and the archaeological survey area to the east. The bedrock plateau at the eastern margin of the Holocene alluvial valley floor is clearly marked and the major palaeochannel belts can be identified in the upper half of the image. Note the presence of several large aeolian dune fields in the central and western parts of the survey area. The Seleem basin is at the top of this image to the east of the modern Nile (compare to Figure 7). This image covers an area of 60 km × 60 km.
Figure 9a. A Kerma settlement mound (Site P5) within the Alfreda Palaeochannel belt.

Figure 9b. The Kerma building under excavation at P4 (see Welsby, 1998) close to Pit 14 (see Fig. 11).
Figure 9c. Kerma pottery collected during the survey.

Figure 9d. Excavation of a Kerma cemetery in the Northern Dongola Reach.
7 ALLUVIAL SEDIMENTS AND LANDFORMS IN THE NORTHERN DONGOLA REACH

7.1 Fluvial Stratigraphy and Geomorphology

Geomorphological fieldwork in the Northern Dongola Reach was undertaken during the 1995/1996 and 1996/1997 field seasons in order to provide geomorphological and palaeo-environmental context for the changing pattern of settlement revealed by the archaeological survey data (Macklin & Woodward, 1997, 1998). Agricultural development based on the exploitation of groundwater for irrigation is currently taking place in many parts of the archaeological survey concession. Large areas of the palaeochannel belts have been divided into small holdings of a few hectares and each is served by a series of groundwater pumps housed at the bottom of a pit. These square pits have been excavated into the alluvium to depths which typically range from 3 to 6 m. They are normally 3 to 4 m across with straight, stable sides and they provide excellent 3D exposures in the alluvial sequence – occasionally down to Nubian sandstone bedrock (Fig. 10). These pits are present throughout the survey area and these exposures have provided most of our stratigraphical and sedimentological data.

Figure 10. Holocene alluvial sediments and Nubian Sandstone bedrock exposed in a shallow (now disused) groundwater pump pit section in the Northern Dongola Reach. A thin (20 to 30 cm) layer of sandy gravel overlies the bedrock. In general terms, the rest of the section comprises two massive units of silt with fine sand separated by a thin (c. 10 to 15 cm) unit of well sorted fine sand at the same level as JCW's hat. The top of the sequence is covered by recent blown sand.
The stratigraphic and sedimentological record has been recorded in detail at 31 pits and their locations are shown in Figure 11. They extend throughout the survey area stretching from Pit 29 on the eastern margin of the Seleim Basin in the north, to Pit 24 in the southern portion of the survey area near Barqat Kuluf less than 5 km from the modern Nile. Pits 4, 7, 8, 9 and 16 (and 12 and 13 in the south) are close to the bedrock plateau in the east of the survey area (Fig. 11) and demonstrate that the entire area is underlain by Nile alluvium which ranges in thickness from < 2 m to > 7 m. Pits 5, 22, 26 and 27 are located within the Hawawiya Nile palaeochannel belt and Pits 1, 2, 18, 19 and 29 are located within the Seleim Nile palaeochannel belt. Most of the other pits are located within or close to the Alfreda Nile palaeochannel belt (Fig. 11). The comparatively small number of pit sections on the Hawawiya palaeochannel belt is due to the presence of large dune systems in this part of the reach and less extensive agricultural development (see Plate 1).

7.2 Geochronological Dating

Optically stimulated luminescence (OSL) and radiocarbon techniques have been used to date the alluvial sediments and four of the dated sections are described below. Luminescence dating was carried out by Dr Mark Bateman at the University of Sheffield following the procedures outlined in Bateman & Catt (1996). Samples were collected in the field from well sorted fine sand units (exposed in groundwater pump pits) by hammering a section of steel tubing (4 cm ID x 20 cm) horizontally into the section until it was flush with the section face. The sample tube was then excavated and sealed at both ends. In the laboratory all organics, carbonates and all minerals except quartz were removed from the sediment samples. Dosimetry was undertaken by ICP analysis of the elemental concentrations of uranium, thorium and potassium. Dose rates were attenuated for the grain sizes used (90-125 µm) and for a palaeomoodle level based on the present with 5% errors. Sample analysis followed a multiple aliquot additive dose protocol (MAAD) with stimulation using a 75w Halogen lamp filtered with a GG420 filter and OSL signal monitored through a U-340 filter (Bateman & Catt, 1996). All measurements were undertaken in a Riso automated luminescence reader. Inter-aliquot scatter was normalised using the total equivalent dose procedure. All the Northern Dongola Reach samples generated consistent results, growing linearly with dose with very low inter-aliquot scatter. The resultant palaeodose estimates (ED) could therefore be determined with confidence and a good level of precision (Mark Bateman, personal communication). We believe that the very effective zeroing of these sediments prior to burial by later flood sediments may be partly due to aeolian reworking during the dry season. Material suitable for radiocarbon dating was extremely rare; however, two charcoal samples were collected from exposures in Pits 12 and 26. These were both associated with archaeological features (pottery and burnt earth, respectively) exposed in section.

1.3 Seleim Nile Palaeochannel Belt

1.3.1 Pit 18 (N19°07'26.0'' E30°33'09.5'')

This pit lies close to the southern edge of the Seleim Basin approximately 7 km due east of the modern Nile (Fig. 11). This site is located on the right bank of the Seleim Nile palaeochannel system about 4 km downstream of the confluence of the Alfreda and Hawawiya
Figure 11. The distribution of groundwater pump pits selected for detailed study where the alluvial sequences have been logged. The major palaeochannel belts in the Northern Dongola Reach and the bedrock plateau marking the eastern extent of the survey area are also shown. Compare to SPOT image.
palaeochannel belts (Welsby, 1995). This pit evidenced the second longest sequence recorded in the survey area with a maximum depth of 6.10 m. Sandstone bedrock is exposed at the base of this pit and is overlain by 20 cm of well-rounded fluvial gravels that fine upwards to coarse sand (Fig. 12). The rest of the sequence comprises over 5 m of well sorted fine sand alternating with units of fine sandy silt. In common with many of the other sections, these silt units have low dip angles and represent lateral accretion at channel margins. Identical features can be observed at the margin of the present Nile. The prominent fine sand units exposed in Pit 18 ranged in thickness from c. 5 to 30 cm. These materials have proved to be ideal for OSL dating. Sample depths and ages are shown on Table 2 and Figure 12 and these demonstrate that much of the alluvial sequence at this site within the Seleim Nile Palaeochannel belt dates from the beginning of the Early Kerma Period until sometime in the early part of the 1st millennium BC, more than 700 years after the end of the Final Kerma Culture (Table 2).

Table 2. The OSL and radiocarbon dates from samples taken from pit sections in the Northern Dongola Reach. See Figure 11 for pit locations and palaeochannel belts. Sample depths from the top of the logged section (modern land surface) are also given. *Note that the date from Pit 26 is a radiocarbon date (BM-3128) that has been calibrated using the curve of Pearson & Stuiver (1986) and the OxCal v2.18 calibration program. This figure gives a 68% probability that the true calendar date is between 2460 and 2420 or 2400 and 2270 or 2230 and 2200 BC and a 95% probability that it is between 2460 and 2190 or 2170 and 2140 BC (Janet Ambers, personal communication, 1998). This sample dates to the Early Kerma Period (Table 1). **The date from Pit 12 is also a radiocarbon date on charcoal (Beta 100605). The calibrated age represents a 2 sigma uncertainty and dates to the Neolithic Period.

<table>
<thead>
<tr>
<th>Pit No.</th>
<th>Depth</th>
<th>OSL or $^{14}$C Age</th>
<th>Calendar Age</th>
<th>Culture (see Table 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2790 ± 100 BP</td>
<td>790 BC</td>
<td>Kushite</td>
</tr>
<tr>
<td>18</td>
<td>1.45 m</td>
<td>4500 ± 300 BP</td>
<td>2500 BC</td>
<td>Pre/Early Kerma</td>
</tr>
<tr>
<td>18</td>
<td>5.15 m</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1490 ± 100 BP</td>
<td>AD 510</td>
<td>Post-Meroitic</td>
</tr>
<tr>
<td>23</td>
<td>1.30 m</td>
<td>3190 ± 300 BP</td>
<td>1190 BC</td>
<td>New Kingdom/Kushite</td>
</tr>
<tr>
<td>14</td>
<td>0.75 m</td>
<td>4060 ± 300 BP</td>
<td>2060 BC</td>
<td>Early/Middle Kerma</td>
</tr>
<tr>
<td>14</td>
<td>4.40 m</td>
<td>5170 ± 530 BP</td>
<td>3170 BC</td>
<td>Pre Kerma</td>
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<tr>
<td>7</td>
<td>1.60 m</td>
<td>5680 ± 300 BP</td>
<td>3680 BC</td>
<td>Neolithic/Pre Kerma</td>
</tr>
<tr>
<td>24</td>
<td>1.55 m</td>
<td>5100 ± 80 BP**</td>
<td>4045 to 3705 BC</td>
<td>Neolithic</td>
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<tr>
<td>12</td>
<td>1.83 m</td>
<td>7060 ± 430 BP</td>
<td>5060 BC</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2.55 m</td>
<td></td>
<td></td>
<td>Neolithic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3830 ± 50 BP*</td>
<td>2460 to 2140 BC</td>
<td>Early Kerma</td>
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<tr>
<td>26</td>
<td>1.2 m</td>
<td>7100 ± 1090 BP</td>
<td>5100 BC</td>
<td>Neolithic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7490 ± 1120 BP</td>
<td>5490 BC</td>
<td>Neolithic</td>
</tr>
</tbody>
</table>
Figure 12. Schematic stratigraphic logs and OSL dates for selected pit sections within the main palaeochannel belts (see text for discussion).
1.4 Alfreda Nile Palaeochannel Belt

1.4.1 Pit 14 (N19°02’31.4” E30°36’16.5”)

Pit 14 is located approximately 3.5 km from the bedrock plateau in the east of the survey area within the Alfreda Nile palaeochannel belt. This pit exposed a 5.70 m section of fine-grained Holocene alluvial sediments. This sequence is similar to Pit 18 and comprises distinctive layers of well sorted fine sands that commonly grade upwards into fine sandy silts of varying thickness (Fig. 12). Two OSL dates have been obtained from this sequence (Table 2). The lower part of this sequence has been dated to an Early/Middle Kerma age of 2060 BC (Macklin & Woodward, 1998). The upper part of this exposure (0.75 m from the modern land surface) has been dated to just after the Final Kerma Period with an age of 1190 BC. It is interesting to note that this pit is close to the isolated building at Site P4 that was excavated in 1996/1997 field season (Welsby, 1997) that may be of Classic Kerma age (1750-1580 BC). These OSL ages indicate that this channel belt was active throughout the Kerma Period (Table 2).

1.4.2 Pit 23 (N19°04’38.0” E30°34’53.2”)

This is the only stratigraphic section shown on Figure 11 that was not obtained from an existing groundwater pit section. Pit 23 was dug into the bed of a well preserved palaeochannel in February 1997 with the aim of revealing sediments marking the last phase of fluvial activity in this channel. A 1.90 m section was exposed and the stratigraphy is shown in Figure 12. A sediment sample for OSL dating was collected from a depth of 1.30 m below the present land surface from the uppermost fluvial silty sand unit in this sequence. This yielded a date of AD 510 (Table 2), which appears to be the last time there was significant flow in this channel. The transition from fluvial to aeolian facies was observed in section and the upper part of this sequence comprised 30 cm of well-rounded, medium to coarse grained aeolian sands (Figs 12 and 13). The colour and lithology of the aeolian sands at the top of this sequence is very similar to the material forming the active dunes and windblown sand sheets at the present land surface. It is interesting to note that recent data produced by the UK Natural Environment Research Council Tigger Project (Terrestrial Initiative in Global Environmental Research) have shown that a major shift to a more ‘drought-ridden’ regime occurred in the sub-Saharan Sahel at around the same time in the first millennium AD (Chaloner, 1997). This highlights the wider significance of the OSL and sedimentary data for the Northern Dongola Reach and the sensitivity of Nile flows to large-scale climatic fluctuations during the Holocene Period.

1.5 Hawawiya Nile Palaeochannel Belt

1.5.1 Pit 5 (N19°02.62’ E30°33.94’)

Pit 5 is the most northerly of the four sections we have logged and sampled on the Hawawiya palaeochannel complex and it is located approximately 6 km upstream of the main palaeochannel belt confluence with the Alfreda Nile (Fig. 11). The alluvial sediments exposed at this site reach a maximum depth of 2.8 m below the modern land surface (Fig. 12). Two OSL dates were obtained from a sample collected from a well sorted fine sand unit at a depth of 2.3 m and this gave ages of 5100 BC and 5490 BC (Table 2). Pit 5 is a comparatively shallow pit and the depth of the alluvial sequence in this part of the
Figure 13. The sediments exposed in Pit 23. This section was excavated in February 1997 within the centre of the palaeochannel form shown in Figures 14 and 15. The sediments above the trowel are coarse-grained aeolian sands. Below the trowel the section comprises grey Nile silts interbedded with fine- to medium-grained alluvial sands (see Fig. 12).
Hawawiya palaeochannel complex is not known. Nevertheless, these are the oldest dates so far obtained for alluvial materials in the Northern Dongola Reach and they demonstrate that this channel complex was active in the early Holocene. It is significant that a number of Neolithic sites have been recorded in this part of the Hawawiya Nile (Fig. 8) (Welsby, 1995).

8 PALAEOCHANNEL MORPHOLOGY AND PLANFORM

At several locations in the Northern Dongola Reach the morphology of the Alfreda and Seleim Nile palaeochannel belts is well preserved at the present land surface. In contrast, the channels of the Hawawiya Nile are not so well preserved due to aeolian erosion (Welsby, 1995) and perhaps also their greater antiquity. Two extended transects have been surveyed across typical landform associations in the study area. Cross section 1 passed immediately to the north of Pit 14 (Fig. 11) across part of the Alfreda Nile palaeochannel belt. It covered a distance of 2.1 km extending westwards from the bedrock plateau that demarcates the eastern edge of the survey area. This transect includes a gently sloping alluvial fan complex (that drains from a small catchment in the bedrock plateau) as well as a prominent Kerma settlement mound (Site P5) (Fig. 9a). Approximately 50 m to the north of the settlement mound at P5, a well preserved Kerma building (Site P4) was excavated during the 1996/1997 field season (Fig. 9b). Around 700 m of low relief terrain lies between the Kerma settlement mound at P5 and the bedrock plateau forming a palaeochannel complex beginning at the base of the lower fan (Fig. 14). This feature is mantled by a thin veneer of very gently sloping blown sand which overlies fine-grained alluvial sediments.

The second transect covered a distance of almost 1.4 km and was surveyed across the palaeochannel feature where Pit 23 was excavated (Fig. 14). This channel has a relief of at least 2 m from channel bed to levee top and is approximately 140 m wide. This profile highlights the convex form of some of these alluvial systems with well developed levees bordered by low relief, inter-channel flood basins (Fig. 15) and it is likely that this channel was part of a larger system of anabranching channels (Macklin & Woodward, 2001) (see Plate 1).

9 DISCUSSION AND CONCLUSIONS

The ten OSL and two radiocarbon dates reported here cover a time range of about 6000 years from the sixth millennium BC to the first millennium AD (Table 2). The Kerma Period spans only a small part of this period (2500 to 1500 BC, Table 1) and these dates show that the palaeochannel belts of the Northern Dongola Reach were regularly – if not permanently – inundated for much of the Holocene, before, during and after the major phase of Kerma Period occupation. The youngest OSL dates indicate that the Alfreda and Seleim Nile Palaeochannels were active until at least 800 BC and, perhaps episodically, up to about AD 500 (Macklin & Woodward, 1998).

During the 1994/1995 season, an almost uninterrupted spread of occupation material of Neolithic age was surveyed on either side of a ‘wide depression’ within the Hawawiya palaeochannel belt. The Kerma sites on the Hawawiya palaeochannel do not contain pottery
Cross-section 1

Kerma settlement mound at site P5

Pit 14

Cross-section 2

Blown Sand Over Grey Silt
Gravel Mounds
Alvum
Palaocommune Field
Gently Sloping Blown Sand
Lower Fan
Upper Fan
Bedrock Plateau

Figure 14. Cross section 1 that passed to the north of Pit 14 and cross section 2 showing the palaeochannel where Pit 23 was excavated.
later than the Classic Kerma Period (1750-1580 BC) suggesting that the Hawawiya Nile ceased to flow during or shortly after that period. In contrast, sites dating to later periods (Final Kerma, Kushite and Post-Meroitic, Table 1) are present on both the Alfreda and Seleim palaeochannel belts (Fig. 8). It is interesting to note that the dates from the two dated Pits (5 and 26) within the Hawawiya Nile are of Neolithic and Early Kerma age. The OSL dates from Pit 5 are the oldest so far obtained in the survey area and were from sediments at a depth of only 2.30 m below the present land surface. Seven of the dates listed in Table 2 are from six pits within the Alfreda Nile palaeochannel belt and these range from Neolithic (5060 BC) to Post-Meroitic (AD 510) in age. The OSL dates from Pit 18 on the Seleim Nile range from Early/Pre-Kerma times (2500 BC) to the Kushite Period (790 BC) and demonstrate that the Alfreda and Seleim Niles conveyed floodwaters for at least two thousand years after the Kerma Period.

The pottery data from the Kerma sites demonstrate that the Hawawiya Nile palaeochannel belt ceased flowing before the end of the Classic Kerma Period. There is a reduction in settlement across the whole of the Northern Dongola Reach at this time with most of the later sites located close to the margins of the Alfreda and Seleim Niles (see Welsby, 1995). This pattern is in good agreement with the record of river activity based on the OSL and $^{14}$C dates obtained to date (Macklin & Woodward, 1997, 1998). It is not yet possible to comment upon changes in flood frequency and magnitude, but the presence of post-Kerma settlements, albeit in much smaller numbers, could suggest that the final demise of the Kerma culture in this part of the Nile Valley may not have been driven solely by climate change. It is possible, however, that a sequence of years with very low flows may have devastated much of the Kerma agriculture along the Alfreda and Seleim palaeochannel
belts and, after the Kerma Period, available water resources were only sufficient to support a much smaller population. As Hassan (1998, p. 37) has stated:

Contrary to the traditional wisdom of Greek visitors in classical antiquity who consort with priests rather than farmers, Nile floods are capricious. One in every five floods is harmful: over-flooding the fields, too low to irrigate the higher edge of the floodplain, unseasonably early or late, staying too long or falling too quickly. In addition, the dynamics of the river—changing its course, breaking levées, or over-silting basins—can change the fortunes of villages and homesteads.

Establishing the sequence and timing of palaeochannel abandonment in the Northern Dongola Reach is the first step in attempting to identify the cause of these cultural changes. At this point it is instructive to consider some of the previous work on the early and middle Holocene palaeochannels on the Gezira Plain in the lower reaches of the Blue Nile. Williams & Adamson (1980) state that a major phase of Blue Nile incision may have started in the early Holocene, but its effects only became significant by middle Holocene times where former distributary channels that flowed across the Gezira Plain were beheaded and dried out—only transmitting flows during exceptional floods. This phase of incision seemed to coincide with a shift from a coarse- to fine-grained sediment load, and with an overall decline in flow volumes after the mid-Holocene as flood flows became concentrated in a single main channel (Williams & Adamson, 1980). In the case of the palaeochannels of the Gezira Plain, Adamson et al. (1982, p. 187) have observed that:

‘progressively less and less of the flood flow would be diverted into them [palaeochannels] as the main channel incised further and their own channels became lined with silt.’

It is interesting to compare this scenario with the sedimentary sequence recorded in Pit 23 on the youngest dated sediments of the Alfreda Nile palaeochannel where the thin bands of fluvial silt are finally replaced by coarse aeolian sands representing arid conditions (Fig. 12). The deposition of these silt units may represent exceptionally high flows from an incising Dongola Nile that periodically inundated the Alfreda Nile channels with shallow, silt-laden floodwaters. Subsequent channel flows were too low to inundate the palaeochannel belts and this process could have resulted from a decrease in flood magnitude as monsoon intensity waned in the first millennium AD.

Further work is required in the Northern Dongola Reach to establish the altitudinal relationships between the major palaeochannel belts and the modern Dongola Nile. For example, long-term sediment deposition in the Hawawiya Nile may have elevated this channel belt above the surrounding flood basins, so that subsequent flows were conveyed by the Alfreda Nile to the east. These survey data will form an important part of any climatic, tectonic or other geomorphological explanation for the abandonment of the main palaeochannel belts and for the concentration of flood flows in the Dongola Nile. Detailed analysis and stratification of the Neolithic, Kerma and later pottery from across the survey area is still in progress and these chronological data will allow the relationship between river behaviour and human activity in the Northern Dongola Reach to be further refined. At the same time, it is interesting to note that several large palaeochannels within the Northern Dongola Reach identified on the SPOT satellite imagery are not associated with Kerma or later sites and further fieldwork is required to document the stratigraphy and establish the age of these features.
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REFERENCES


