

Tracks made by swimming Hippopotami: Koobi Fora (Turkana Basin, Kenya)

Bennett et al. (2014). Tracks made by swimming Hippopotami: an example from Koobi Fora (Turkana Basin, Kenya). *Palaeogeography, Palaeoclimatology, Palaeoecology*, in press.

The above paper provides a full description of this data. The data set collected here come from a series of excavations in the vicinity of GaJi10 in the paleontological collecting Area of 103 (Fig. 1). The individual XYZ files (ASC II) contain specific traces sample from cross the entire are of the excavation GaJi10(South). The distribution of traces is shown in Figure 2. The reader is referred to the above paper for details. This data was collected as part of the Koobi Fora Field School in 2008 and 2009 and their support, along with that the National Museum of Kenya, is acknowledged as is the financial support of the Natural Environment Research Council in the UK (NE/H004246/1). Scanning of individual tracks was undertaken from a north to south direction and therefore file (i.e. tracks) numbers increase systematically to the south. We also include two video files within the data archive with full permission at the Adventure Aquarium (Philadelphia) in 2008 of the hippopotami filmed these video clips should not be reproduced or distributed without permission of the mbennett@bmath.ac.uk.

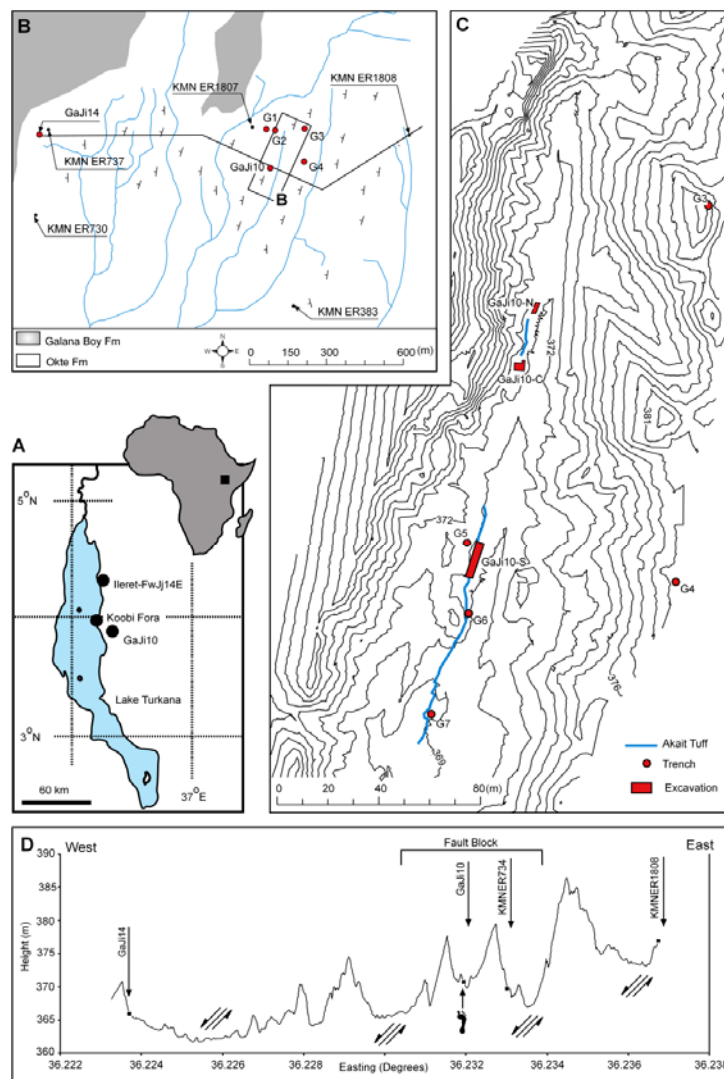


Figure 1: Location map for the GaJi10 excavation from where this data comes

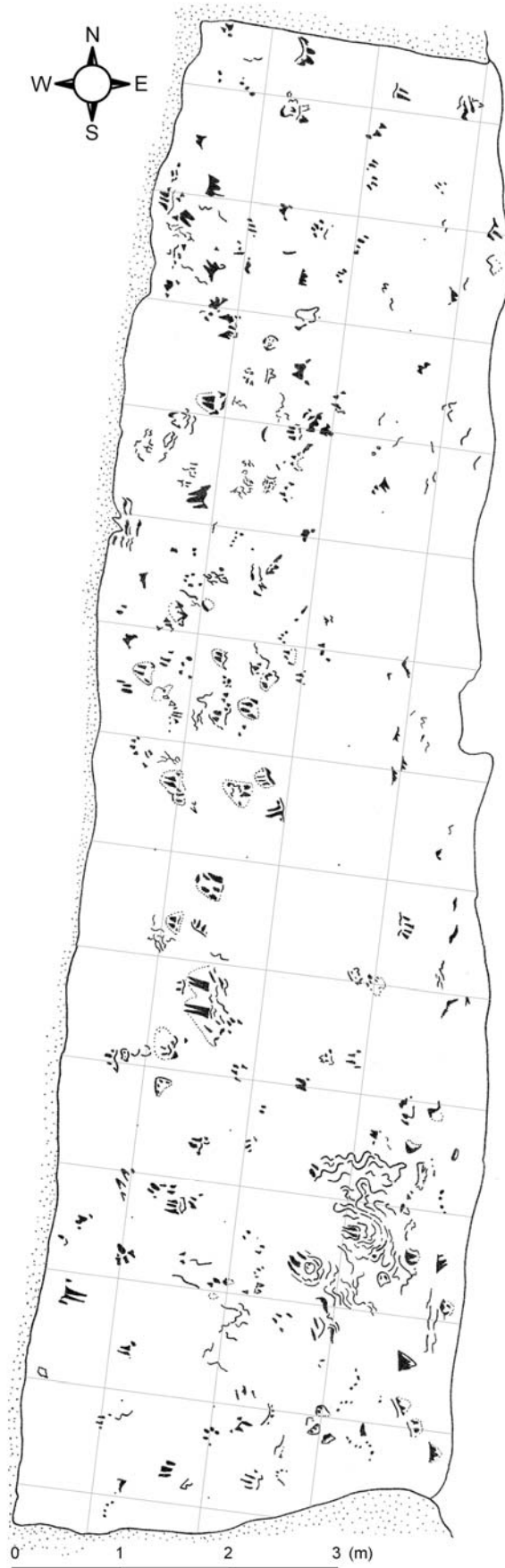


Figure 2: Site plan for GaJi10(South).