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Pleistocene Rhine-Thames landscapes: geological background for hominin occupation of the southern North Sea region

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In the paper 'Pleistocene Rhine–Thames landscapes: geological background for hominin occupation of the southern North Sea region' of Hijma *et al.* (2012), there were four errors. (i) In the Chronology key at the bottom of Fig. 6, 'Unit S5: late MIS 2' should have been changed to 'Unit S5: late MIS 6' to read 'Unit S5: late MIS 6, Meuse-dominated fluvial deposits'. (ii) In Fig. 4, 'Bélvèdere' should be 'Belvédère'. (iii) In Figs 6 and 7, the numerical errors of the calibrated ages are the 1 σ error, and not the 2 σ error (i.e. in Fig. 6 below panel II ''2sigma cal BP'' should be ''1sigma cal BP'' and in Fig. 7 below panel V ''2sigma cal BP'' should be ''1sigma cal BP''). (iv) In Figure 7, section V, three small areas had no colour (right part of the section, around -25 m) and should have been dark green behind a white label (EH, indicating Early(-middle) Holocene, fine clastic onshore deposits). The corrected Fig. 7 is reproduced below. We apologise for any inconvenience caused.

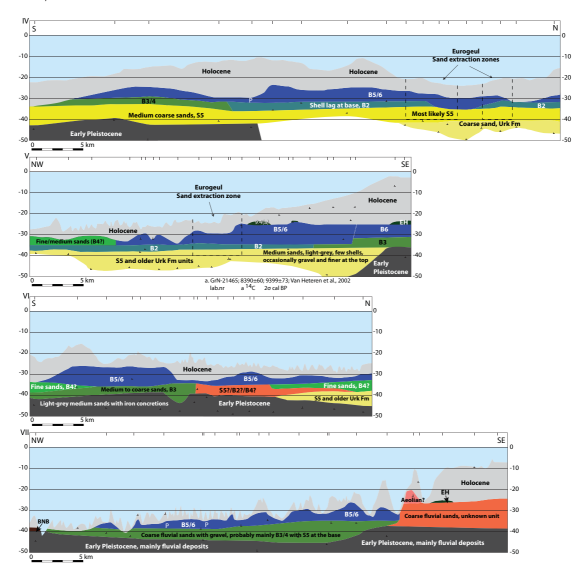


Figure 7. Geological cross-sections IV-VII for Subarea B. Transect locations are given in Fig. 2. 'P', occurrence of pumice. All depths are in metres relative to present MSL (Netherlands ordnance datum NAP). For legend, see Fig. 6.

Reference

Hijma MP, Cohen KM, Robroeks W, Westerhoff WE, Busschers FS. 2012. Pleistocene Rhine-Thames landscapes: geological background for hominin occupation of the southern North Sea region. *Journal of Quaternary Science* 27: 17–39.