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Supplement of

The Holocene evolution of the fluvial system of the southern Hessische Ried (Upper Rhine Graben, Germany) and its role for the use of the river Landgraben as a waterway during Roman times

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Table S1: Coordinates, elevation of ground surface and coring depth of sediment cores presented in this paper.

Core	UTM coordinates	Elevation (ground surface, m NHN)	Coring depth (m b.s.)
LOR 11A	32U 469080 5502204	92.89	3
LOR 8A	32U 469568 5502717	92.86	3
GERN 1A	32U 464071 5509889	89.73	6
HAE 1A	32U 469544 5510046	90.75	8
HAE 3A	32U 469563 5509987	90.86	6



Figure S1: Photographs of sediment cores LOR 11A and LOR 8A drilled to a depth of 3 m each (ground surface to the upper left, final coring depth to the lower right).



Figure S2: Photograph of sediment core GERN 1A reaching from the ground surface (upper left) down to a depth of 6 m (lower right).

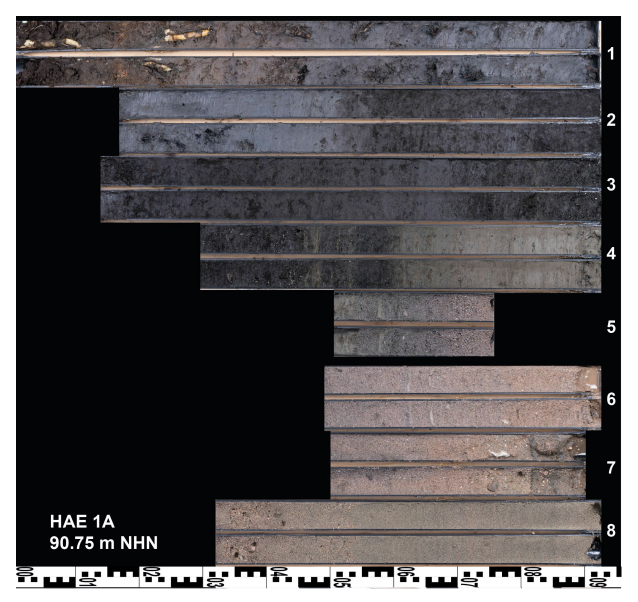


Figure S3: Photograph of sediment core HAE 1A reaching from the ground surface (upper left) down to a depth of 8 m (lower right).

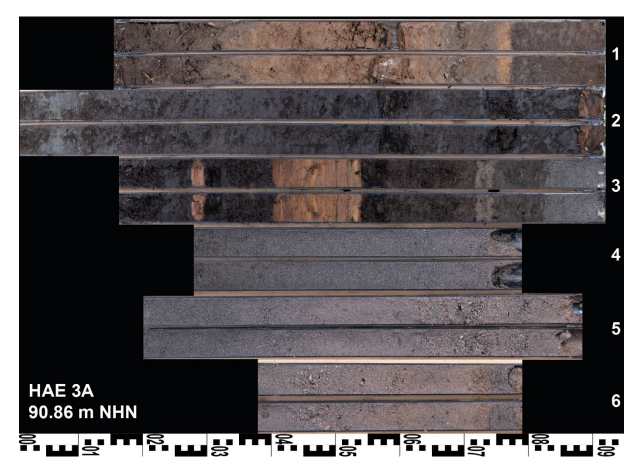


Figure S4: Photograph of sediment core HAE 3A reaching from the ground surface (upper left) down to a depth of 6 m (lower right).