

Figure S1. Results of pollen analyses 1. (Arbor-Pollen) [4] plotted to depth (cm), with modelled median ages [2], lithostratigraphy [2] and ratio of sum pollen (%).

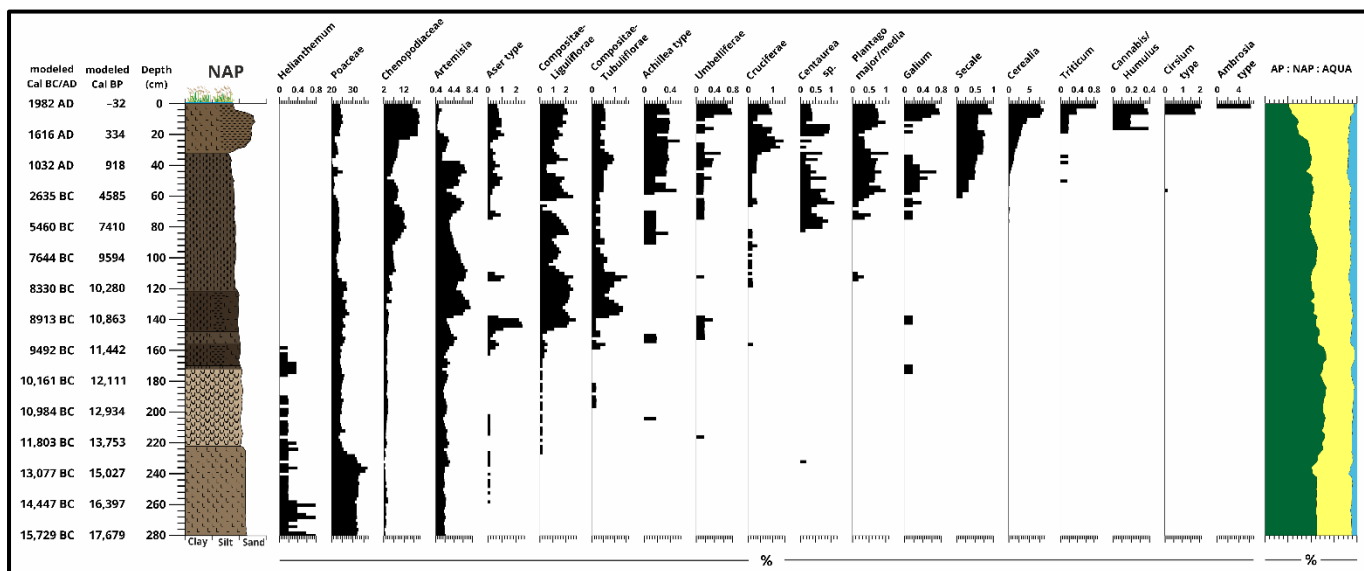


Figure S2. Results of pollen analyses 2. (Non-Arbor Pollen) [4] plotted to depth (cm), with modelled median ages [2], lithostratigraphy [2] and ratio of sum pollen (%).

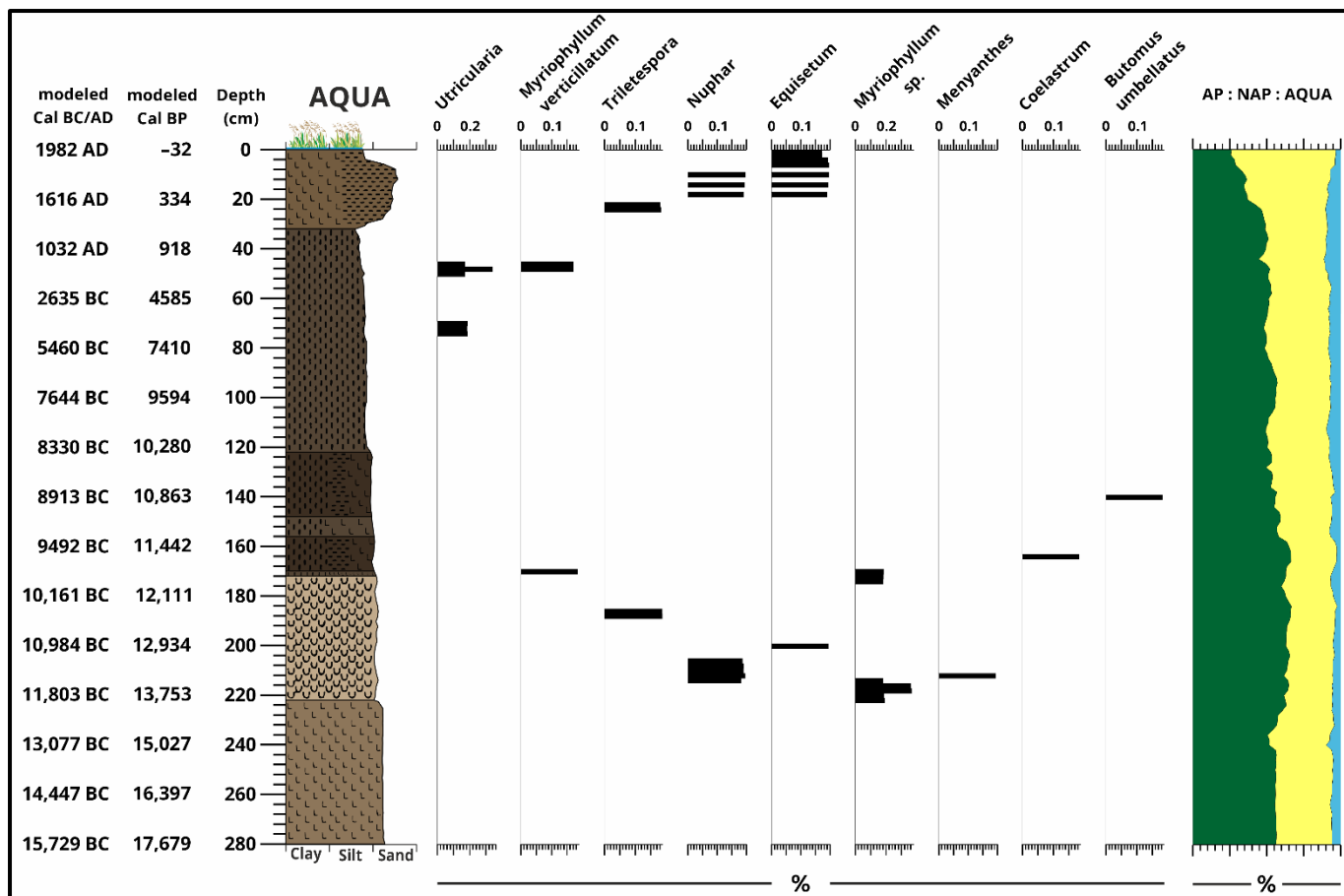


Figure S5. Results of pollen analyses 5. (Aquatic Pollen) [4] plotted to depth (cm), with modelled median ages [2], lithostratigraphy [2] and ratio of sum pollen (%).

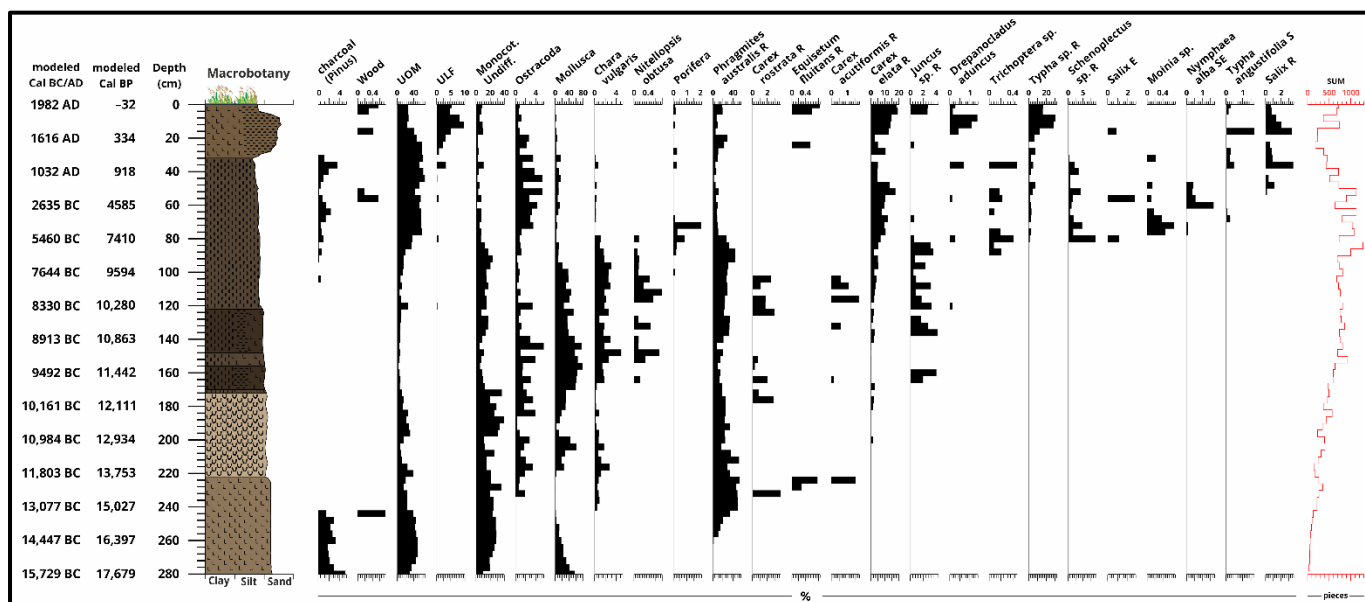


Figure S6. Results of macrobotanical analyses [3] plotted to depth (cm), with modelled median ages [2], lithostratigraphy [2] and sum of remains (pieces).

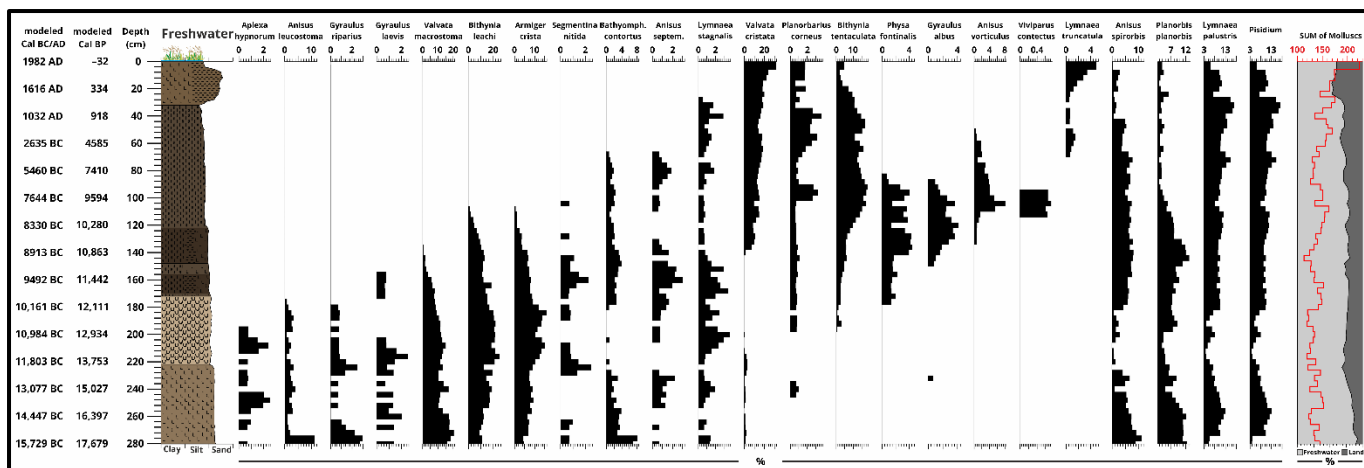


Figure S7. Results of malacological analyses 1. (Freshwater molluscs and mussels) [4] plotted to depth (cm), with modelled median ages [2], lithostratigraphy [2] and sum of molluscs (pieces) and their ratio (%).

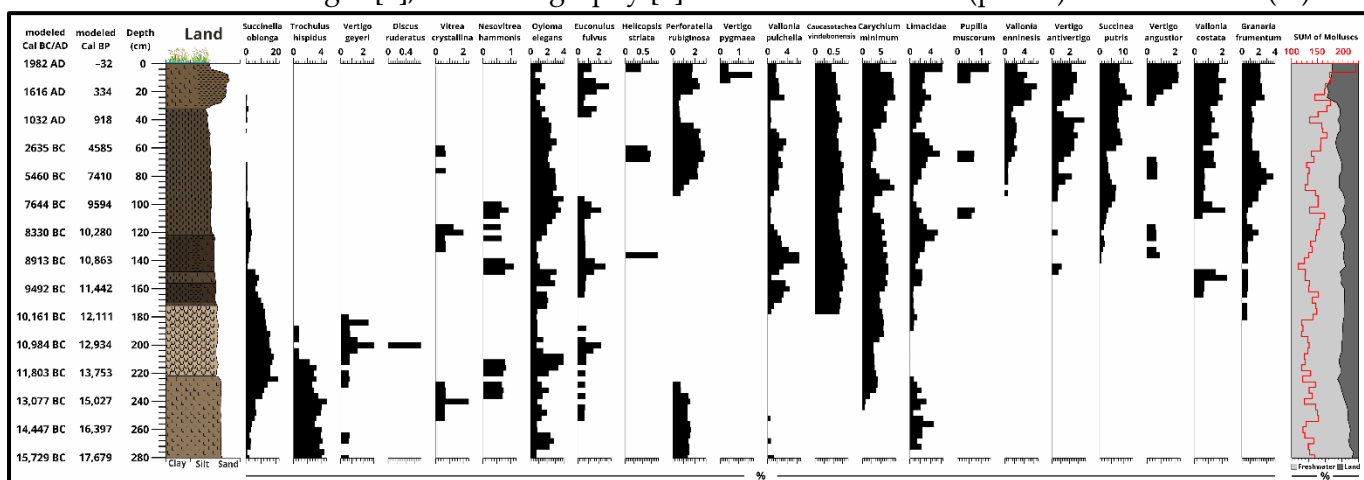


Figure S8. Results of malacological analyses 2. (Terrestrial molluscs) [4] plotted to depth (cm), with modelled median ages [2], lithostratigraphy [2] and sum of molluscs (pieces) and their ratio (%).