

Proposed Title

THE MIDDLE HOLOCENE

This study was conducted to outline paleoenvironmental change within the Uerstle-River valley, Interior Alaska from the late Glacial to the middle Holocene. Specifically,

this study was undertaken with regard to human-environmental interaction in the landscape. Paleoenvironmental methods were used to reconstruct the history of sand dunes and to determine the timing of human use of archaeological and residue of environmental and terrestrial bioturbation systems from the Late Glacial to the middle Holocene, with regard to human land use dynamics within a changing geomorphological system.