Where are suitable LP-aged sites found in the Plateau? 

Although well-stratified archaeological sites are often preserved in alluvial settings, the from Marmes Rockshelter may be absent from the stratigraphic sequences of the lower Snake, discharge events of glacial lake Missoula.

Where are suitable LP-aged sites found in the Plateau?

Eight Plateau sites contain archaeological components associated with LP-aged radiocarbon construction, gravel quarrying, and intensive excavations in advance of hydroelectric dam creation. When they occur in alluvial deposits, Plateau LP-aged sites are often deeply buried, the exception of the Lind Coulee and Sentinel Gap sites. These sites are nearly always found in

Where did particular geological events work to potentially preserve or destroy early sites? 

Given these patterns, where might we find other sites?

Suitable LP-aged deposits found in the Plateau? 

How did particular geological events work to potentially preserve or destroy early sites? 

Seeking a solution, we consider four questions, including: Where are LP-aged sites found in Plateau river basins? Where are of why and where early sites should be found in river systems. 

Beyond the effects of mega-floods, Plateau alluvial histories show an initial period of canyons, alluvial histories show an initial period of aggradation, followed by a later period of intense channel downcutting occurs synchronously alluvial histories show an initial period of aggradation, followed by a later period of intense


References

Acknowledgments

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