

DATA MANAGEMENT PLAN

Digital datasets collected and created by the project, including raw images, processed datasets maps, 3D photo models, illustrations and the regional archaeological GIS, will be deposited in the Digital Archaeological Record (tDAR) at Arizona State University. Comprehensive metadata consistent with tDAR requirements will be developed through the field acquisition and data processing and made part of the archive, and all data will be linked to a persistent URI with associated COinS citation data. For geophysical datasets, the ArcheoFusion processing system which will be used by this project, will preserve the actual raw data and the processing stack, allowing future researches to access the raw data and repeat (or modify) the analytical workflow.

In addition to long-term data archival at tDAR, individual copies of the dataset will be stored on secure servers at Dartmouth, and made available to share with project collaborators at McGill University, University of British Columbia, Southern Methodist University, and University of Northern Florida.

Results of the project will appear in a wide range of publications, including planned papers in *Antiquity*, *Near Eastern Archaeology*, *Kiva*, *Historical Archaeology*, *American Antiquity*, *Latin American Antiquity*, *Advances in Archaeological Practice*, and *Journal of Archaeological Science*. These papers and their findings will be made open access to the extent that is possible in accordance with various publisher's policies. Dartmouth College offers publication subvention funds to support open access publishing in cases where this is necessary.