Abstract

Presently, archaeologists are gaining interest and experience in applying GIS to their field. Especially in the context of remote archaeological sites, more cost effective ways of managing data collection and analysis need to be evolved. This paper presents three examples where ArcGIS was applied to three distinct archaeological sites. The first covers the Channel Islands National Park and two Italian efforts cover Roman and pre-Roman sites, where GIS was used for data management and 3D visualization. Strategies for integration of Lidar data are also discussed.

Lisa Pierce
3D Matters
2061 W Redlands Blvd
Redlands, CA 92373
USA
Phone: 909-793-9011
E-mail: l.pierce@verizon.net