

PROJECT: Digital Cartographic Applications: WebGIS and Digital Storytelling

SCIENTIFIC DIRECTOR: M. Pigaki

DURATION (MONTHS): 60 months

DEPARTMENT: Department of Geography and Regional Planning

FINANCIER: Various Funders

DESCRIPTION: The project investigates the use of WebGIS and digital storytelling as tools for spatial representation and narrative construction. It examines how interactive cartographic platforms integrate geospatial data with multimedia to enhance spatial understanding and user engagement. The project aims to contribute to the fields of digital geography, cartographic communication, and geonarrative approaches with an emphasis on archaeological content.