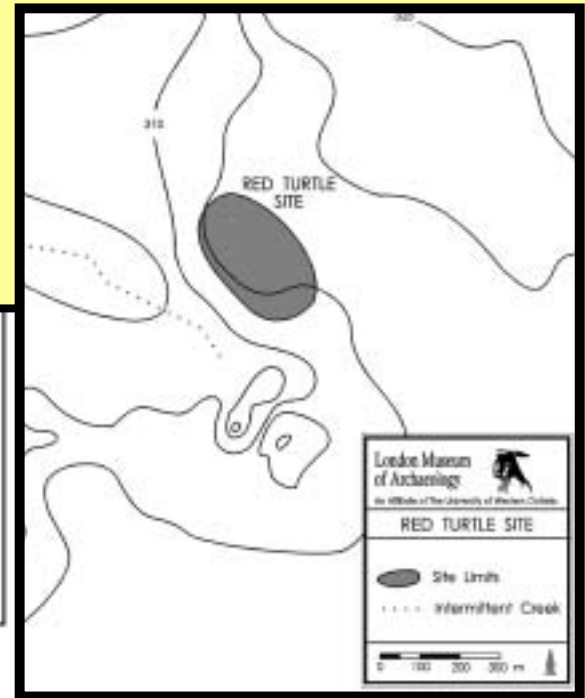
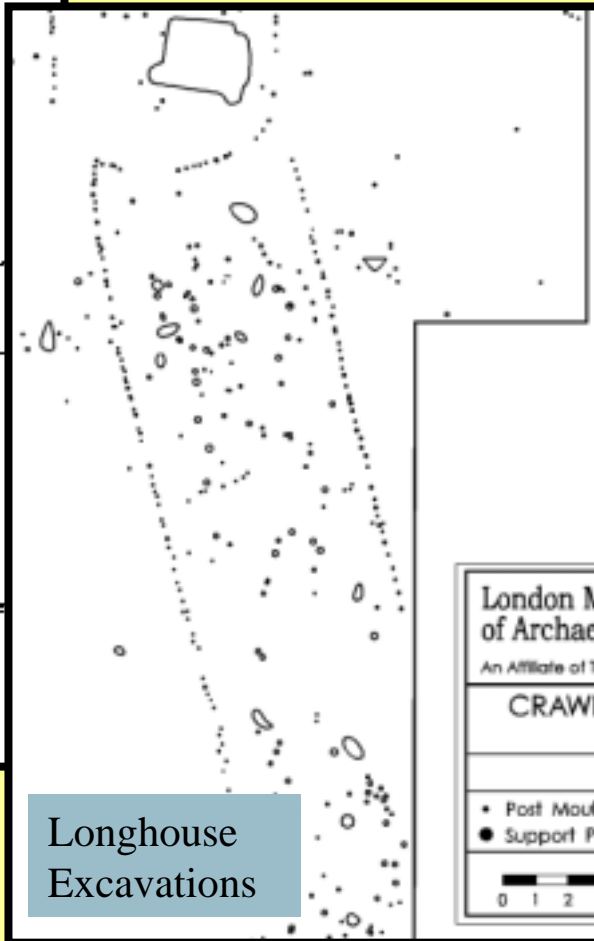
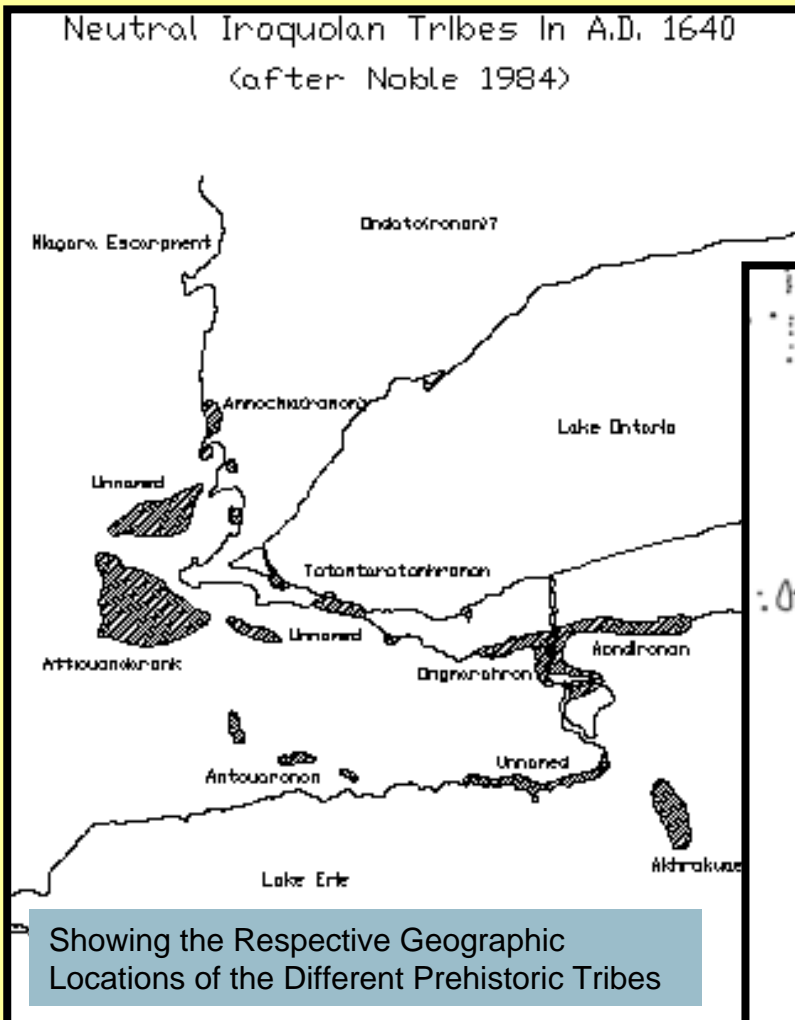


# **Examples of Applying GIS for Research in Archaeology**

# Mapping Prehistoric Villages in Southwestern Ontario, Canada

Harry Lerner <http://users.gtn.net/hlerner/archmap.htm>



# GIS Coverages for the Near East and High Resolution Satellite Images of Jordan and Israel, served on the Internet using ESRI's ArcIMS software.

- Dr. Steve Savage <http://archaeology.asu.edu/jordan/index.html>

- E. Roman
- L. Roman
- Unsp. Byz.
- E. Byzantine
- L. Byzantine
- E Islamic**
  - Umayyad
  - Abassid
  - Abassid-Fatimid
  - Fatimid
  - Crusader
  - Ayubid
  - Ayubid-Mameluk
  - Mameluk
- L Islamic**
  - Unsp. Ottoman
  - E. Ottoman
  - L. Ottoman
  - Unsp. Islamic
  - Modern
- Home**

The map pages are hosted at the Archaeological Research Institute, at ASU

## Late Bronze II Sites in Jordan

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Developed by Stephen H. Savage

### Legend

- Sites
- Modern Roads
- Modern Cities
- Wadis
- 50 km Palestine Grid
- Rivers
- Borders
- Lakes/Seas

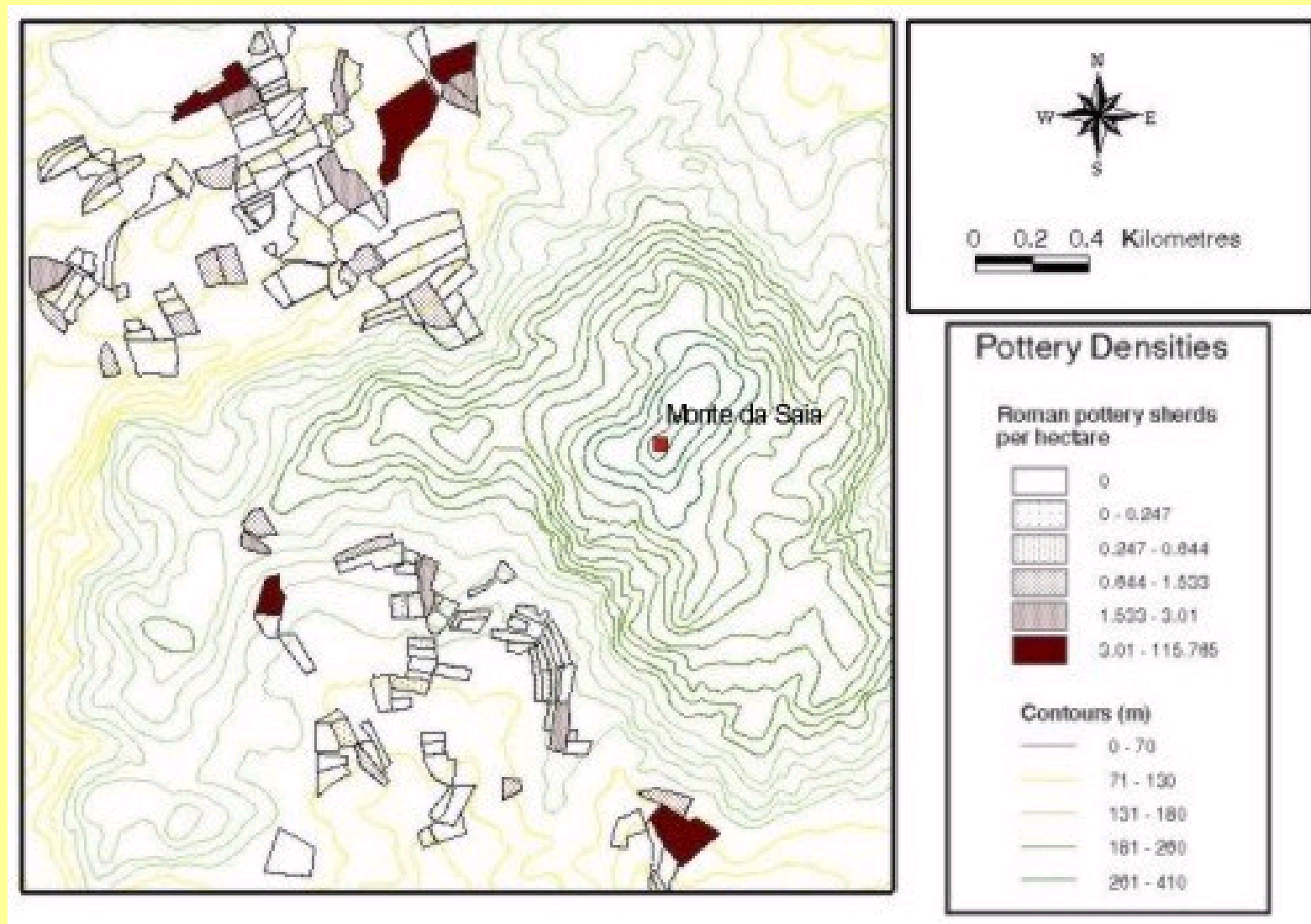
### Topography (m)

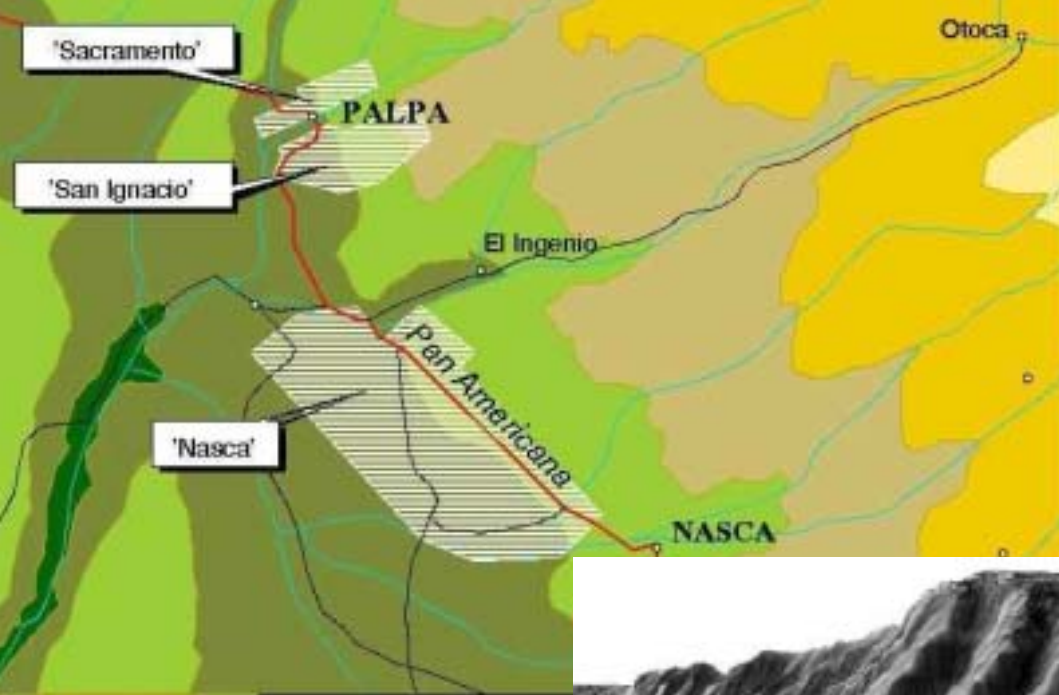
- 400 to -100

Introduction - Directions

# The Ave Valley Survey Project - University of Southampton

**Northern Portugal** - Catalogued site location polygons, each with a unique identification number, corresponding to the field numbers from collected ceramics. Displayed over topographical data for the region, together with drainage, and drift geology.





# Photogrammetric Reconstruction of the Geoglyphs of Nasca and Palpa

GIS layers representing the sites  
and local natural features

Orthorectified aerial  
photographs draped  
over a 3D terrain surface

