Fig. 1. Plan of Project Area / sampling grid in 2011.
Fig. 2. Red–green–blue (RGB) composite of spectral data from Worldview-2 satellite (dated October 2010). Glas is to R (east). Field marks show up clearly in Area I and surrounding vicinity to L (west).
Fig. 3. AROURA Co-Director M.F. Lane centering tripod for GNSS on triangulation station on Glas’ summit (photograph by W.S. Bittner).
Fig. 4. Grid square AMP2d2 being laid out with tape and compass, measuring perpendicular, parallel, and hypotenuse lines.
Fig. 5. Bloc of six grid squares demarcated with plastic strapping in Transect A1. M.F. Lane takes notes at L, while A.E. Cuneo operates Bartington 601-2 dual fluxgate gradiometer (magnetometer) at R (photograph by W.S. Bittner).
Fig. 6. Employment of soil-auger in Area I. Soil has been placed stratigraphically in PVC tray in center. E.V. Iliopoulou takes notes.
Fig. 7. Tapes and level lines set up for drawing profile of ditch section in Area I.
Fig. 8. Equipment for intensive surface collection at AMP, with typical 15×30 cm paper field bag in center.
Fig. 9. S.C. Gammon and E.V. Iliopoulou clearing grid square AMP2c2 of obscuring foliage and dead plants.
Fig. 10. S.C. Gammon and E.V. Iliopoulou collecting finds from the surface of AMP2c2 after clearing. Pin-flags are at corners of 2-meter square collection units.
Fig. 11. Typical field bag with complete label information.
Fig. 12. Magnetometry results in Transect F1, projected on HMGS 1:5,000-scale topographic plan.
Fig. 13. Magnetometry results in Transect G2, projected on HMGS 1:5,000-scale topographic plan.
Fig. 14. Magnetometry results in Transect I2, projected on HMGS 1:5,000-scale topographic plan.
**Fig. 15a.** Ditch profile 2011I2-P01 (grid N to R).

**Fig. 15b.** Stratigraphic diagram of 2011I2-P01 (M.F. Lane)
Fig. 16a. Ditch profile 2011I2-P02 (grid N to L).

Fig. 16b. Stratigraphic diagram of 2011I2-P02 (M.F. Lane).
Fig. 17. Cluster of field stone in land tract containing Transect I2.
Fig. 18. Soil profiles 2011I2-01 and 2011I2-02 (M.F. Lane).
Fig. 19. Soil profiles 2011I2-03 and 2011I2-04 (M.F. Lane).
Fig. 20. Soil profile 2011I2-05 (M.F. Lane).
Fig. 21. Magnetometry results in Transect N1, projected on HMGS 1:5,000-scale topographic plan.
Fig. 22. Magnetometry results in Transect N2, projected on HMGS 1:5,000-scale topographic plan
SOIL PROFILE 2011N1-01

Fig. 23. Soil profile 2011N1-01 (M.F. Lane).
Fig. 24. Magnetometry results in Transect J3, projected on HMGS 1:5,000-scale topographic plan.
Fig. 25a. Ditch profile 2011J1-P01 (grid N to L).

Fig. 25b. Stratigraphic diagram of 2011J1-P01 (M.F. Lane).
Fig. 26a. Ditch profile 2011J2-P01 (grid N to L).

Fig. 26b. Stratigraphic diagram of 2011J2-P01 (M.F. Lane).
Fig. 27a. Ditch profile 2011J2-P03 (grid N to R).

Fig. 27b. Stratigraphic diagram of 2011J2-P03 (M.F. Lane).
**Fig. 28a.** Ditch profile 2011J2-P02 (grid N to L).

**Fig. 28b.** Stratigraphic diagram of 2011J2-P02 (M.F. Lane).
SOIL PROFILE 2011J2-01

gr. br. (10YR5/2) Si Lo
wh. (2.5Y8/1) Si

lt gr. (2.5Y7/2) Si Lo
 c. 20% lt gr. (2.5Y7/1)
c. 10% ol. y. (2.5Y6/8)

gr. (2.5Y6/1) Si Lo ≤ 1% of sh. frag.
c. 20% lt gr. (2.5Y7/2)
c. 20% ol. y. (2.5Y6/8)
c. 10% wh. (10YR8/1) calc. conc.

br. y. (10YR6/8) Si Lo
 c. 40% gr. (2.5Y7/2)

c. 2% wh. (10YR8/1) calc. conc.
 (bottom c. 20 cm)

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Fig. 29. Soil profile 2011J2-01 (M.F. Lane).
Fig. 30. Desiccation cracks observed in Transect B3 in October 2011. Orange stake is 30 cm long (photograph by W.S. Bittner).
Fig. 31. Magnetometry results in Transect K1, projected on HMGS 1:5,000-scale topographic plan.
Fig. 32. Magnetometry results in Transect M1, projected on HMGS 1:5,000-scale topographic plan.
Fig. 33. Magnetometry results in Transect A1, projected on HMGS 1:5,000-scale topographic plan.
Fig. 34. Magnetometry results in Transect B3, projected on HMGS 1:5,000-scale topographic plan.
Fig. 35. Magnetometry results in Transect L1, projected on HMGS 1:5,000-scale topographic plan.
Fig. 36. Modern irrigation channel corresponding to position of linear magnetically positive anomaly in Transect L1, indicated on HMGS 1:50,000-scale topographic map of 1955.
Fig. 37. Face of one possible quarry of Cretaceous limestone for Glas’ walls, W of Area C, N of Souvli.
Fig. 38. Soil profiles 2011E2-01 and 2011E2-02 (M.F. Lane).
Fig. 39. Location of soil core 2011VK-01, E.V. Iliopoulou in center, standing above point.
Fig. 40. Soil profile 2011VK-01 (M.F. Lane).
Fig. 41. Ruins of N wall of Mycenaean guard post to SE of Vrýstika Katavóthra.
Fig. 42. Demolished S wall of Mycenaean guard post to SE of Vrýstika Katavóthra.
Fig. 43. Rim of Type B deep bowl, dated to LH IIIB Late – IIIC Early.

Fig. 44. Sherds probably dating to Late Helladic III C (esp. upper L).
Fig. 45a. Field map of architectural remains in AMP2c2 (M.F. Lane).

Fig. 45b. Simplified diagram of archit. remains in AMP2c2 (M.F. Lane).
Fig. 46. Cyclopean gate in innermost circuit wall of AMP (photograph by W.S. Bittner, 2010).
**Fig. 47.** Gateway in E wall of medieval fort at AMP (cf. Fig. 45). Ruins of watchtower at upper R.
Evidence of recent illegal excavation at AMP. Boulder at R covered grass that had not yet wilted completely.