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THE MAZI ARCHAEOLOGICAL PROJECT 2016:
SURVEY AND SETTLEMENT INVESTIGATIONS IN NORTHWEST ATTICA (GREECE)

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THE MAZI ARCHAEOLOGICAL PROJECT 2016:
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Alex R. Knodell, Sylvian Fachard, Kalliopi Papangeli

Introduction

The 2016 field season of the Mazi Archaeological Project (MAP) involved multiple components: intensive and extensive pedestrian survey, digital and traditional methods of documenting archaeological features, cleaning operations at sites of particular significance, geophysical survey, and artifact analysis and study. The intensive survey expanded upon the 2014–2015 work of the project to focus on the middle of the plain (Area d) and the Kastanava Valley, yielding new information regarding the main periods of occupation (fig. 1). The extensive survey explored large areas of the wooded slopes overlooking the plain to the north and south, as well as the surroundings of the Kastanava Valley.

Antike Kunst 60, 2017, pp. 146–163

1 Fieldwork took place between June 13 and July 15, under the direction of S. Fachard, A. R. Knodell, and K. Papangeli. The team involved some 35 individuals, including senior collaborators, graduate and undergraduate students, and specialists: S. Alcock, B. Baker, M. Berenfeld, C. Bergstrøm, M. Brennan, J. Cherry, A. Claman, C. Cloke, S. Craft, E. Davis, M. Drielsma, L. Fine, M. Groninger, J. Q. Haefliger, C. Hunziker, T. Kerboul, T. Krapf, E. Levine, X. Mabillard, M. McHugh, J. Miller, J. Morton, S. Murray, B. Niedert, N. Piiré Ilíou, T. Poenitz, M. Rothenberg, R. Salem, C. Steidl, E. Svana, E. Tsalkou, P. Valta, J. Vaughn. We are grateful to the Ministry of Culture for its confidence and support over the course of the project (2014–2016), especially to S. Chrysoulaki (Ephor of West Attica, Piraeus, and the Islands) and K. Reber (Director of the Swiss School of Archaeology in Greece), as well as the institutions that provide financial and other support to MAP: the Swiss National Science Foundation, the Loeb Classical Library Foundation, the Institute for Aegean Prehistory, Carleton College, University of Geneva, University of Nebraska – Lincoln. The following individuals led aspects of the project and produced reports that contributed to the preparation of this article: C. Cloke (pottery study), S. Murray (DGPS mapping and photogrammetry), T. Krapf and T. Pönitz (cleaning operations at Kato Kastanava), R. Salem (architectural tile); further pottery study and drawings were undertaken by C. Hunziker and M. Brennan. Reports on the work of each of the three survey teams were prepared by team leaders: M. McHugh and E. Levine (Team 1), C. Steidl and T. Kerboul (Team 2), and S. Craft and T. Pönitz (Team 3). The geophysical survey team from the University of Thessaloniki was led by G. N. Tsokas, working with G. Vargemezis, E. Fikos, A. Nivorlis, and P. Tsourlos.


Digital initiatives in high-resolution mapping and three-dimensional recording of archaeological features continued through the investigation of several sites. Targeted cleaning at the prehistoric site of Kato Kastanava yielded ambiguous results, especially in terms of the architectural remains, some of which are clearly early modern; however, the analysis of the pottery and the lithics confirmed the presence of a Neolithic/Early Helladic occupation at the site. Cleaning at the Eleutherai fortress allowed for the production of the first comprehensive plan of the site; further investigations confirmed the existence of Mycenaean graves and a Classical dam, and produced an architectural drawing of an Early Christian basilica. Finally, geophysical exploration was conducted at and around the deme center of Oinoe.

Intensive Survey

The 2016 field season saw the completion of the intensive surface survey. All ‘walkable’ and accessible territory in the study area has now been subject to intensive fieldwalking in survey units covered by transects at 10 m spacing (table 1). Not only is this the first survey in Attica to achieve this level of coverage, it also makes the Mazi Plain one of the most comprehensively documented regions in all of Greece, since our sampling strategy was to aim for as near to complete coverage as possible; we are already able to show broad patterns of ceramic and lithic distribution across the entire landscape (figs. 1, 2). Fieldwalking in 2016 was undertaken by three field teams: one worked in Area d in the middle of the Mazi Plain; a second focused on Area e in the Kastanava Valley; a third team aimed to close gaps in parts of the survey area left uncovered in previous years, especially in Areas a, b, and c, and undertook gridded collection at sites of particular interest (Aghios Dimitrios and Kato Kastanava).

Area d

The center of the Mazi Plain was the principal focus of the intensive survey in 2016 (fig. 3). The modern village of Oinoe occupies the southeastern part of Area d, and
includes some dispersed residential areas to the north. Finds across this zone were relatively few, with more survey units with zero finds than anywhere else in the survey area. However, several significant concentrations and discoveries deserve attention.

Aghios Dimitrios

In the northeast corner of Area d, north of the church of Aghios Dimitrios, a Byzantine-period site was discovered, consisting of several built structures and a dense pottery scatter (fig. 3). The structures and terraces are arranged along a hillside, west and across a ravine from the apparently contemporaneous settlement at Kondita. Intensive survey was conducted in the few clearings in

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<table>
<thead>
<tr>
<th>Survey Area</th>
<th>Number of Survey Units</th>
<th>Total Area covered (ha)</th>
<th>Average Survey Units Size (ha)</th>
<th>Number of Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area a (2014)</td>
<td>400</td>
<td>204</td>
<td>0.51</td>
<td>77</td>
</tr>
<tr>
<td>Area b (2015)</td>
<td>441</td>
<td>169</td>
<td>0.38</td>
<td>82</td>
</tr>
<tr>
<td>Area c (2015)</td>
<td>626</td>
<td>257</td>
<td>0.41</td>
<td>48</td>
</tr>
<tr>
<td>Area d (2016)</td>
<td>695</td>
<td>222</td>
<td>0.32</td>
<td>115</td>
</tr>
<tr>
<td>Area c (2015 and 2016)</td>
<td>800</td>
<td>308</td>
<td>0.39</td>
<td>230</td>
</tr>
<tr>
<td>Total</td>
<td>2962</td>
<td>1160</td>
<td>0.40</td>
<td>552</td>
</tr>
</tbody>
</table>

Table 1: Summary of survey areas and coverage

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1 The two settlements are intervisible and less than 0.5 km apart. On Kondita: Knodell – Fachard – Papangeli 2016, 138–140.
A. R. Knodell, S. Fachard, K. Papangeli

The gridded collection also recorded a large amount of Byzantine pottery, including many glazed fine wares. This material could form the basis of a substantial study in its own right, and will be especially interesting when viewed alongside material collected from the neighboring site of Kondita (F_c025).

Thekeristra – Xylotyrthi

These toponyms designate a large sector situated immediately northwest of the village of Oinoe/Mazi. It is composed of elongated fields on sloping ground formed by a major deposit cone. In the eastern part of the sector, due north of the village, is a fairly widely dispersed group of high-density survey units with pottery and tile dating to the Early Roman, Late Roman, and Byzantine periods. There were also several features present in this zone, including terrace walls, circular structures, and a cistern, suggesting agricultural occupation.

Rachi Stratonos (Kazarma)

The elongated limestone hill of Rachi Stratonos forms the northernmost extension of the Mount Makron range

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4 We notice this pattern at the site of Palaeochori Villion, near Villia (see Papakonstandinou 2006).
The Mazi Archaeological Project (Attica) 2016

5 Camp 1991; Fachard 2013.

into the Mazi Valley. It creates a natural obstacle, situated near the middle of the plain, and has been noted by topographers as a probable border landmark separating Boeotia from Attica. It is now covered by thick maquis, hampering thorough investigation. A limited concentration of tiles and pottery was found below its eastern tip and included black-glazed pottery (F_d017). To the southwest, below the summit, extensive survey revealed a complex of architectural features that may comprise a small Byzantine settlement (F_d019) surrounding the ruins of a chapel, perhaps one of the paralavria of the Monastery of Osios Meletios.
Features such as terrace walls, small structures, lime kilns, and perhaps a small farmstead line the lower slopes of the Kastanava ridge and a few isolated features were also noted on the opposite slopes. A small Byzantine settlement was located at the western end of the valley, with its focal point at the church of Aghios Konstantinos (F_e162).

**Extensive Survey**

Exploration of the landscape outside of zones subject to intensive survey was an especially important component of the 2016 field season. This work focused on areas not accessible by or practical for side-by-side fieldwalking, consisting mostly of the hilltops and slopes surrounding the Mazi Plain, as well as crucial routes in and out of it (fig. 6). Areas of particular interest were (1) the ridge along the top of Mount Pastra, which overlooks the Mazi Plain to the south and Boeotia to the north; (2) the wooded slopes surrounding Oinoe, especially to the south; and (3) the Kaza Pass that connects the Mazi Plain with Boeotia. Methods were a combination of ground-truthing the presence of features detected in multispectral satellite imagery, systematic inspection of zones of interest, and exploring certain routes and their surroundings. Extensive survey was also conducted piecemeal throughout the survey area in order to supplement the work of the intensive survey.

**Mount Pastra**

A particular target for extensive survey in 2016 was the ridge of Mount Pastra that forms the geographical boundary between the Mazi and Boeotian plains, as well as the modern borders between the prefectures of Attica and Central Greece. Several features of interest were noted along the ridge in the systematic analysis of satellite imagery, which were then ‘ground-truthed’ through targeted extensive survey. Ground-truthing revealed that all of the round or oblong features identified in the satellite imagery were rubble-built *mandria* (sheepfolds). These appear to come from a range of periods and relate to past pastoral practices.

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The middle and lower slopes on the south side of Mount Pastra have similar constructions. Several clearings contained remains of *mandria*, *strounges*, and wells⁷. An encounter with one shepherd, at the well F_d026 near Aghios Dimitrios, revealed information about several place names and a description of contemporary and recent historical patterns of land-use. One location of interest is situated just below the cave of Petrogeraki (700 m above sea level). A central habitation area is surrounded by smaller buildings used for storing cheese, *strounges* for milking the animals, and a well. The *mandri* is connected to the plain by a well-built path, some stretches of which are supported by coarse rubble walls. The site was typically used during the summer by shepherds from Mandra. They would remain there with their families from late April to late August. The slopes of Mount Pastra were used for grazing and cheeses were produced during the entire period. At the end of the season, the cheeses were brought down the path with the help of horses. Besides grazing, the families of the shepherds were also involved in resin gathering. While these activities are difficult to date precisely, we were told that the *mandri* was in use well before World War II, and perhaps even in the 19th century.

The final location of interest on the slopes of Mount Pastra (at least in terms of 2016 findings) was a hill-top site of apparently prehistoric date (F_c064), located up-slope and to the north of Kondita and Aghios Dimitrios. This bedrock outcrop has remains of a few walls *in situ*, along with substantial collapse down the southern slopes.

Kaza Pass

On the western end of the survey area a small gorge runs northwest from Eleutherai to the Kaza Pass, the

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⁷ A *Mandri* refers to a built sheepfold common in rural Greece. A *stronga* is also a kind of pen, where milked and unmilked animals are separated and let in and out through two entrances: A. I. Oikonomou, *Φύση, τεχνολογία και κοινωνία στις ορεινές κοινότητες του Κιθαιρώνα* (Athens 2007).
Further exploration of the Kaza Pass followed the modern road along the length of the pass from Eleutherai to the Karoumbalo towers, a set of two Classical towers that were clearly built as a pair. Located only 20 m apart, one overlooks the Kaza Pass to the south, providing direct intervisibility with Eleutherai, while the other overlooks the remainder of the pass as it enters Boeotia, maintaining intervisibility with Plataia and Thebes. These surveillance structures are crucial for understanding the relationship of the Mazi Plain to its surroundings, and we believe that this evidence further solidifies the claim that Eleutherai was tied into a broader Boeotian network of communication and border control.

Fig. 6 Extensive survey map: features and toponyms mentioned in the text

saddle of Dryoskephalai. The Old National Road follows this path, overlaying earlier roads, some of which are visible beneath the modern asphalt. This is the main carriageable road between the Mazi Plain and Boeotia, called the “direct road” by Pausanias. There is a small clearing about 1 km up the small gorge from Eleutherai, where the Ephorate excavated a building dated to the Roman period based on a coin find (F_e200). Further inspection of the architecture and pottery collected during intensive survey of the surrounding fields suggests that an earlier phase of this building was built in the Classical or Hellenistic period. Due north of F_e200, on the left bank of the Kaza stream, we located a long terrace that might have supported the ancient road leading to the pass of Dryoskephalai (F_e215).

Further exploration of the Kaza Pass followed the modern road along the length of the pass from Eleutherai to the Karoumbalo towers, a set of two Classical towers that were clearly built as a pair. Located only 20 m apart, one overlooks the Kaza Pass to the south, providing direct intervisibility with Eleutherai, while the other overlooks the remainder of the pass as it enters Boeotia, maintaining intervisibility with Plataia and Thebes. These surveillance structures are crucial for understanding the relationship of the Mazi Plain to its surroundings, and we believe that this evidence further solidifies the claim that Eleutherai was tied into a broader Boeotian network of communication and border control.

8 On this ancient route, known as the “road by Eleutherai”, see Ober 1985, 119–120.
9 Paus, 9, 2, 1.
10 We are grateful to our senior collaborator E. Svana for sharing the Ephorate’s archives.
11 Further analysis of the MAP survey and Ephoreia excavation material, along with revisitation of the site, is planned for 2017.

12 Ober 1985, 163–164.
We also visited several sites documented by the Skourta Plain Survey Project\textsuperscript{17}. The most useful analogue in our exploration of Skourta was site B19, associated with the toponym of Patima. This site was noteworthy for its rubble-built masonry, prehistoric pottery, groundstone celts, and abundance of obsidian both at the site and in the surrounding area, including several blades. This is the closest case for comparison we have for Kato Kastanava, and additional work is needed in terms of comparing the Skourta documentation and finds with those documented by MAP at Kato Kastanava.

Feature Documentation

All features encountered in the course of intensive and extensive survey within the designated survey area were mapped, described, photographed, sketched, and catalogued in the project database. A total of 552 archaeological features and feature complexes have now been documented in this way, with 225 new features recorded in 2016. A major focus of the 2016 field season was further work at locations or sites of special interest. Features of special interest were therefore subject to a variety of other modes of documentation (table 2).

\textsuperscript{14} We are grateful to Mark and Mary Lou Munn for guiding this venture.


\textsuperscript{16} Fachard – Knodell – Banou 2015.

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large stone enclosures suggest that this site was of a size unknown in the area.

Work in 2016 aimed to complete the total exploration of the site through detailed architectural survey and mapping with DGPS, and to clarify the chronology of the stone enclosures by removing vegetation and surface cleaning. The survey revealed several further enclosures and structures in the wider area, while cleaning clarified the plan, construction, and potential use of structures of several different types (fig. 5). Chronological information remains somewhat fleeting, however. It now seems that at least one of the enclosures is an early modern mandri

Kato Kastanava

Kato Kastanava is the toponym associated with a prehistoric site discovered in 2015. Standing rubble walls were revealed by a forest fire that affected the eastern edge of a low ridge that divides the Profitis Ilias Valley and the Kastanava Valley in the southwest corner of the survey area. The discovery of obsidian and prehistoric pottery indicate the presence of a settlement, and the


Table 2: Summary of Feature documentation at locations of particular interest

<table>
<thead>
<tr>
<th>General Location</th>
<th>Specific Location</th>
<th>Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eleutherai</td>
<td>Southwest Gate</td>
<td>Photogrammetry; DGPS Mapping; Aerial Photography</td>
</tr>
<tr>
<td></td>
<td>North Curtain Walls and Towers (1–6)</td>
<td>Photogrammetry; DGPS Mapping</td>
</tr>
<tr>
<td></td>
<td>Southeast Gate and Southeast Gate Tower</td>
<td>Photogrammetry; DGPS Mapping</td>
</tr>
<tr>
<td></td>
<td>Tower 13</td>
<td>Photogrammetry; DGPS Mapping; Aerial Photography</td>
</tr>
<tr>
<td></td>
<td>Elevations of Parts of Curtain Wall 10</td>
<td>Photogrammetry; DGPS Mapping</td>
</tr>
<tr>
<td></td>
<td>Eleutherai Dam</td>
<td>Photogrammetry; DGPS Mapping</td>
</tr>
<tr>
<td></td>
<td>Basilica A</td>
<td>Photogrammetry; Architectural Drawing</td>
</tr>
<tr>
<td>Kato Kastanava</td>
<td>All Features with F_kk Designation</td>
<td>DGPS Mapping</td>
</tr>
<tr>
<td></td>
<td>Classical? ’Farmstead’ F_kk032</td>
<td>Cleaning; Architectural Drawing</td>
</tr>
<tr>
<td></td>
<td>Enclosures F_kk015 and F_kk016</td>
<td>Gridded Collection</td>
</tr>
<tr>
<td></td>
<td>Enclosure F_kk019</td>
<td>Gridded Collection</td>
</tr>
<tr>
<td></td>
<td>Enclosure F_kk012</td>
<td>Gridded Collection; Cleaning</td>
</tr>
<tr>
<td></td>
<td>Enclosure F_kk009</td>
<td>Cleaning</td>
</tr>
<tr>
<td></td>
<td>Enclosure F_kk007</td>
<td>Cleaning</td>
</tr>
<tr>
<td>Oinoe</td>
<td>Lower Town</td>
<td>Magnetometry; Ground Penetrating Radar</td>
</tr>
<tr>
<td></td>
<td>Western Slope</td>
<td>Magnetometry; Electrical Resistivity</td>
</tr>
<tr>
<td></td>
<td>Western Circuit</td>
<td>Tomography</td>
</tr>
<tr>
<td></td>
<td>Mycenaean Site North of Oinoe</td>
<td>Magnetometry; Electrical Resistivity</td>
</tr>
<tr>
<td>Mazi Tower</td>
<td>F_a073</td>
<td>Photogrammetry</td>
</tr>
<tr>
<td>Velatouri Tower</td>
<td>F_b010</td>
<td>Photogrammetry; DGPS Mapping; Gridded and Spot Collection; Cleaning; Architectural Drawing</td>
</tr>
<tr>
<td>Aghios Dimitrios</td>
<td>F_d025</td>
<td>DGPS Mapping; Gridded Collection</td>
</tr>
<tr>
<td></td>
<td>Well F_d022</td>
<td>Photogrammetry, RTI imaging, Architectural Drawing</td>
</tr>
<tr>
<td></td>
<td>Building F_d027</td>
<td>Architectural Drawing</td>
</tr>
<tr>
<td>Area b</td>
<td>Tumulus F_b037</td>
<td>Architectural Drawing</td>
</tr>
</tbody>
</table>
corridor-style entrance in the northwest corner. F_kk011 is similar in appearance to F_kk007 and may have served a similar function, perhaps as a smaller holding pen for milking adjacent to the much larger animal enclosure. Aerial photography following cleaning documents the site as a whole with a new level of detail (fig. 8).

This complex of features is puzzling. Architecturally, their rubble-built forms have most in common with structures normally designated as early modern farming installations, but the concentration of prehistoric surface finds around them indicates earlier activity as well. This can be explained either in terms of multi-period occupation, with artifacts coming first and structural remains later, or multi-period incidents of use and re-use, quite likely involving rebuilding. At this point the latter seems the most likely explanation, but we still have more questions than answers regarding this site. We expect that they can only be answered through excavation.

Eleutherai

Mapping and documentation at Eleutherai focused on several features. Cleaning operations resulted in a comprehensive plan of the fortress, extensive work on the two main gates of the site, the rediscovery of a Mycenaean grave, drawing one of the basilicas located between the fortress and settlement, and documentation of a large dam in the ravine northeast of the fortress.

Fortress

At the Eleutherai fortress, the main goal of the 2016 season was to complete the stone plan begun in 2015...
(fig. 9). Sections of the walls were cleaned, including both gates and a part of the ancient road. The entire fortress was mapped and documented using photogrammetric modeling and RTK DGPS mapping.20

Three phases of construction can now be described. Several sections of polygonal retaining walls found midway between the summit and the south wall of the fortress make up the first phase (I). This phase includes a large bastion-like structure with drafted edges, east of which the wall is poorly preserved, but it can be followed northeast for another 70 meters, where it probably met the north wall, later reused by the walls of phase II (curtain C7). The western extent cannot be determined, but it might have enclosed the flat plateau west of the rectangular building at the summit.21 The masonry of the wall, consisting of polygonal limestone blocks carved locally, is similar to the masonry of the rectangular building. This construction has a different orientation than the fortress wall but was respected and saved when the fourth-century curtain was constructed. According to Chandler, it was a tower, built “considerably earlier in date than the main fortification, and must have belonged to the old Boeotian town of Eleutherai.”22 Based on the masonry and the earliest surface pottery, it seems reasonable to assign a date in the second half of the 5th or early 4th century BC.

The second phase (II) includes the most visible remains at the site, the spectacular fortress usually dated to the 4th century BC, consisting of 13 towers and 14 curtain walls. Three posterns were built on the north and east sides, while two monumental gates allowing the passage of carts were positioned on the southeast and southwest sectors.

A stretch of the ancient road crossing the fortress was cleaned and mapped precisely in 2016. The roadbed is partially carved in the bedrock and a wheel-rut is preserved on the side of the slope prevent carts from sliding

20 This work was undertaken by S. C. Murray.
21 On this building, see E. G. Stikas, Ανασκαφή “Ελευθερών (Πανάκτου)”, Prakt 1938, 47–49; Ober 1985, 162.
23 On the date of Eleutherai, see Ober 1985, 162–163; Fachard 2013, 91.
A Mycenaean cist-grave (F_e210) was excavated by the Ephorate in 1984, but its position was somehow lost afterwards. Thanks to old photographs, it was possible to locate it on the south slope of the hill, just above the modern road. Following cleaning, it appears to be a cist grave made of two parallel slabs on the north and south sides, with rubble walls forming the east and west limits. It reportedly contained Late Helladic II pottery. The presence of graves in this ravine is best explained by the existence of a road or path at that time.

Basilica A

Two Early Christian basilicas, excavated in 1939 by Stikas, are situated on the lower eastern slopes of the hill where the ancient road exits the fortress through the Oinoe Gate and reaches a natural terrace. Cleaning operations and documentation focused in 2016 on Basilica A (fig. 11). The masonry of the building uses blocks from the fortress exclusively, including window blocks. The narthex is entered from the southwest through a monumental gate; there are subsidiary rooms to the west of the narthex that do not appear to open through the south, north or west wall. The apsidal room in the north-east corner may have been a baptistery; the masonry is composed of reused blocks (mainly from the fortress), stones, and mortar.

Dam

Northeast of the basilicas, a large polygonal wall discovered by a stream in 2015 (F_e148) was entirely cleared of vegetation and documented with photogrammetry. The masonry consists of massive limestone blocks precisely fit together. Only the east face of the wall, 12 m long, is visible; its profile is inclined, indicating that it acted as a retaining wall. Given its position in the bed and

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24 See also Ober 1987, 213.
25 L. W. Daly, Echinos and Justinian’s Fortifications in Greece, AJA 46, 1942, 526.
27 Information provided by the owner of the Kaza taverna, who inherited it from his grandfather.
28 ELAS: Greek People’s Liberation Army.
29 E. Baziotopoulou-Valavani, ADelt 40, 1985, 46. See AntK 59, 2016, 147. The report mentions a second grave, but we were unable to locate it.
30 G. Stikas, Ανασκαφή “Ελευθερών”, Prakt 1939, 44–52.
right bank of the stream, it is best interpreted as a dam\textsuperscript{31}. Its function would have been to protect the town of Eleutherai and its surroundings from floods, possibly providing a balancing reservoir as well\textsuperscript{32}.

**Geophysical Survey at Oinoe**

Geophysical investigations were carried out at the ancient settlement and deme center of Oinoe. The goals of this operation were to locate potential streets and buildings and to gather evidence regarding the position of the Late Roman and possibly Classical fortification walls of the lower town. Magnetometry was employed, using a fluxgate gradiometer to investigate two sectors of the lower town, totaling an area of c. 6800 sq m. One sector of 1600 sq meters was selected for Ground Penetrating Radar (GPR), focusing on the potential presence of several streets and buried structures. Moreover, 27 electrical resistivity tomographies (ERTs) were carried out in various sectors of the site. Most of them were positioned on the supposed line of the west wall in order to locate its trace. An anomaly was detected in sectors W1, W2, and W3, suggesting the existence of a large wall approximately oriented north-south, which can be associated with the Classical west fortification wall of the settlement running down from the upper town (fig. 12). In W3, another wall oriented NW–SE seems to join this section: based on its orientation, it could link up with the Late

\textsuperscript{31} It appears that this is the same “dam” described in Ober 1985, 119 n. 23. This wall was also known to C. Edmonson, who believed it was a 5\textsuperscript{th} century bridge (J. Ober notebooks, 1979. 02. 09).

\textsuperscript{32} For a sophisticated parallel, see the Inopos reservoir in Delos (M. Fincker – J.-C. Moretti, Le barrage du réservoir de l’Inopos à Délos, BCH 131, 2007, 187–228).
Fig. 12  Oinoe: geophysical survey locations
Roman defensive line visible further north. At this point, it seems that two different traces should be distinguished: a Classical-Hellenistic wall to its east, and a Late Roman extension to the west. A limited magnetic survey was also conducted at the Mycenaean site located northwest of Oinoe.

**Diachronic Discussion and Conclusions**

The 2016 season brought to a conclusion the field-walking survey of the entire Mazi Plain. In the span of three seasons, 11.6 sq km were investigated using intensive methods, while the main landmarks, hills, and summits surrounding the plain were explored using extensive methods. In 2962 survey units 63,569 pottery sherds, 39,452 tile fragments, and 377 lithics were counted. Perhaps most importantly, all artifacts collected in the course of the project have now been subject to preliminary analysis, which makes the diachronic discussion below possible.

The first observable occupation of the Mazi Plain seems to have occurred in the Late Neolithic and Early Helladic I periods. The main settlement was situated at Kato Kastanava, at the confluence of several streams, stretching over several hectares on the low limestone slopes. Some large rubble enclosures were built, perhaps grouping together dwellings and animal sheds. Another site, perhaps fortified, existed on the summit of the Pournari hill, located 900 m southwest of the Neolithic hunting site discovered in 2014 (Fα_2017). Overall, it seems that the early occupation of the plain is best characterized as small-scale communities of agro-pastoralists who also undertook limited hunting activities. Based on the quality of the pottery, the community of Kato Kastanava cannot be compared with the large sites found in the rich farmland of the south bank of the Asopos Valley in Boeotia (see for example Kotronaki near Plataia), or with those of East Attica. Following the Early Helladic I period, no traces of occupation have been found until the Late Bronze Age. Parallels may be found in the settlement history of the Skourta Plain33.

In the Mycenaean period, the region seems to be reoccupied on a larger scale. One site has been located in the eastern part of the plain, northwest of Ancient Oinoe. Abundant ceramic evidence points toward an Late Helladic IIIA/B occupation. Another Late Bronze Age site is located north of Aghios Dimitrios, where a hilltop (F_c064) produced a small number of ceramic finds including prehistoric coarse ware sherds and short stems that may belong to Late Bronze Age cups. Another find spot was the hill of Eleutherai, where two cist-graves were excavated by the Ephorate on its southern slopes and a kylix stem was found at the summit. The nature and extent of the Mycenaean occupation in the Mazi Plain is still difficult to assess, but the survey has brought new light to this region, especially in terms of its role as a crossroads, with sites at the major entry points on each side of the plain. This new evidence, combined with the study of communication networks in Attica, suggests that the Mazi Plain was situated on the main route linking Eleusis to the Mycenaean palace of Thebes34.

The total absence of pottery evidence between the Mycenaean and Archaic periods is surprising, as it is difficult to believe that no human presence tried to exploit this valuable land for so many centuries. Geometric pottery has been claimed at Antiope’s Cave35, but we have none in our recent assemblage. In our collection, the earliest pottery from the Cave of Antiope is Archaic and goes back to the late 7th – early 6th century BC36. It is plausible that the settlement of Eleutherai was also occupied at this time, but no firm material evidence exists. Recent epigraphical discoveries from Thebes indicate that Eleutherai and Oinoe existed in the last quarter of the 6th century37, and Oinoe became a Cleisthenic deme after

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33 Munn – Munn 1990, 33–34.
35 E. Baziotopoulou-Valavani reports the presence of Geometric pottery at the Cave of Kissos above Eleutherai (ADelt 45, 1992, 68), which we take as the cave of Antiope.
Therefore, the earliest archaeological evidence for both settlements should go back to the last quarter of the 6th century at the latest. Athenian military involvement beyond the Kaza Pass is attested in our sources, as early as 519 BC, when the boundaries of Thebes are fixed on the Asopus. Plataia and Hysiai were then under Athenian protection and influence, as is Eleutherai. In 506, the Boeotians attacked Oinoe, but the Athenians struck back and seem to have pushed the borders of Attica back to the Kaza Pass. Thus our earliest sources already attest to the border dynamics that make this landscape so interesting.

The Classical period saw a dramatic increase of occupation and exploitation in the Mazi Plain, as in the rest of Attica. The site of Oinoe was a deme, fortified before 431 BC and used as an Athenian strongpoint during the Peloponnesian War. In the western part of the plain, habitation was centralized at the large settlement of Eleutherai. The latter was not fortified, but we now have enough evidence to suggest that a fort was built above Eleutherai on the acropolis hill in the second half of the 5th century. Activity at the Cave of Antiope continued throughout the Classical period into the Roman period.

The 4th century marks a peak in occupation and exploitation. The central hubs of habitation in the Mazi Plain remained Eleutherai and Oinoe, but a series of hamlets emerged around them. Near Oinoe there were hamlets at Stanes Pepas, the Mazi tower, and in the Kouloumbi plain. Near Eleutherai, a substantive hamlet existed east of the town. A farmstead with a possible tower (F_e200) seems to have existed 1.7 km to the northwest of Eleutherai, just south of the ancient road leading to the Kaza Pass. Overall the evidence suggests a double-nucleic model, with secondary settlements gravitating around two main hubs.

The 4th century was a period of extreme political tension and economic competition between Attica and Boeotia. These tensions have left a signature in the landscape in the form of large-scale fortifications at Eleutherai and Oinoe. The presence of two massive fortifications in the same plain and only 6 km apart is strange and has no parallels in Boeotia and Attica. It is best explained by the existence of a political border in the middle of the plain, which can be tentatively placed at Rachi Stratones. Ceramic densities are among the lowest in the plain for the Classical period, which may relate to the existence of a border space. The Eleutherai fortress can be interpreted as a demonstration of Theban force. In reaction, the Athenians were probably compelled to strengthen and update their defenses at Oinoe.

At the end of the 4th century, occupation in the Mazi Plain may have suffered from the military operations of Kassander and Demetrios recorded at Panakton, Eleusis, and Phyle. In the early 3rd century BC, robbery and murder are mentioned in Mount Kithairon, and one later source states that “the region of Eleutherai was entirely desolate because of the wars". These troubled times perhaps forced the Athenians and Boeotians to remove their garrisons from Oinoe and Eleutherai, resulting in a security vacuum. However, Early Hellenistic pottery is still found throughout the plain, at Eleutherai (fortress and settlement), Oinoe, and most of the hamlets occupied in the 4th century. However, pottery evidence becomes increasingly scarce after the period 250–200 BC, with the exception of the Cave of Antiope. More precisely, no clearly identified 2nd-century pottery has been found at Oinoe or in the hamlets of the deme. This does not mean that these sites are abandoned, but the pottery evidence stands in sharp contrast with earlier periods. Throughout the entire survey area, we have very limited evidence for the 2nd and 1st centuries BC. This trend corresponds with what has been observed in other field

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38 Hdt. 6, 108.
39 Hdt. 5, 74, 2; SEG 56, 521.
40 Thuk. 2, 18, 1–2.
41 Camp 1991; Fachard 2013.
42 Plut. Demetrios 23, 1–2 and 33.
43 Lukian. Dialogues of the Dead 27, 2. On the context of this passage, see Fachard 2013, 85–86.
44 Ritual activity at the cave was apparently long-lived, as shown by the button base of a 2nd century BC mouldmade bowl and several other later Hellenistic pieces.
surveys in Greece, including Boeotia and southern Attica. This declining curve seems to continue through the Early Roman period, but it is reversed in the Middle and Late Roman periods, with abundant evidence of revival throughout the plain. This change may have to do with Late Roman pottery recognition, but the overall distribution of Late Roman pottery is comparable to the Late Classical period. The town of Oinoe was occupied and perhaps extended with a new fortification wall in the lower town. The previous defenses on the acropolis were also repaired and modified at that time, possibly for the needs of a garrison. These building operations show that an important community was seeking security behind rebuilt walls in the 5th and 6th centuries AD. At the Eleutherai fortress walls were repaired, and the plans of the monumental gates were modified. Several hamlets and even farmsteads of the Classical to Early Hellenistic periods were also reoccupied. One of the largest high-density scatters of pottery discovered during intensive fieldwalking was in the north-central part of the Mazi Plain. Many sherds from Late Roman vessels were recovered in these Survey Units, suggesting a strong Late Antique presence in this stretch of the valley. Borders were not an issue anymore for some time: in the 2nd century AD, Pausanias noted that Eleutherai was part of Attica and it most likely remained so until Late Antiquity. The disappearance of the border zone at that time could provide an explanation for the progressive occupation and settlement of the north-central section of the plain in the Middle to Late Roman periods (2nd–7th centuries AD).

In the Roman period, the Mazi Plain remained a station on the road between Attica and Boeotia, as attested by a milliaryum dated to the Tetrarchy (AD 293–305), long forgotten until Sironen published it in 1997. Its original position must have been on the ancient Oinoe road, attesting that it was a major imperial road.

The next boom in the long-term history of the plain began in the 11th century, when the Monastery of Osios Meletios became one of the major monastic centers of Central Greece. Founded by a Cappadocian monk then based at Thebes, the monastery reorganized communication routes through the mountains, promoting in particular the route through the Portes Pass, dotted with small affiliated churches such as Aghioi Theodoroi. By the 12th century, the settlement pattern in the Mazi Plain had changed dramatically. Eleutherai and Oinoe had been abandoned, and two new hubs of settlement emerged. The first is a sort of two-part zone comprised of the sites of Kondita and Aghios Dimitrios. This location high on the hills of Mount Pastra, overlooks the plain from above while being safely hidden from the main road. The second is located on the western end of Area b, near two previously known churches connected to Osios Meletios: Aghios Georgios and Aghia Paraskevi.

The arrival of Arvanites (Albanian) populations in this region is dated to the 15th–16th century, when the villages in the region were known as the Dervenochoria. They were granted some level of autonomy during the Turkish occupation and controlled passage between central Greece and the Peloponnese.

The evidence of the modern period is chiefly of rural production, mostly related to pastoralism, agriculture, or resin production. These remains are less impressive, but no less significant. In 1889 the villages of Mazi and Villia had a combined population of 1847 individuals, rising to 3313 in 1928.

The bulk of the fieldwork for the Mazi Archaeological Project is now concluded. Site-based investigations and follow-up work at places of particular interest will continue to illuminate aspects of settlement in the Mazi

47 A. Philippson, Die Griechischen Landschaften: Eine Landeskunde. Das östliche Mittelgriechenland und die Insel Euboea 1, 2 (Frankfurt 1952) 531.
Plain, and final publication will provide a more detailed view. It is already apparent, however, that the long-term history of this small mountain plain sheds substantial light on the wider regional history of northwest Attica and provides important insights into the comparative study of borderlands and regional crossroads.

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GENERAL ABBREVIATIONS

DGPS Differential Global Positioning System
RTI Reflectance Transformation Imaging
RTK Real Time Kinematic

BIBLIOGRAPHICAL ABBREVIATIONS

Ober 1987 J. Ober, Pottery and Miscellaneous Artifacts from Fortified Sites in Northern and Western Attica, Hesperia 56, 1987, 197–228

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