

Spatial segregation of deep-time archaeological sites from volcanic plains in East Java: evidence for taphonomic burial

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Abstract: All four known pre-Neolithic Java sites occupy karst caves or river terraces far from volcanic centres, despite high-suitability volcanic plains nearby. Spatial analysis of 65 432 grid cells shows a monotonic gradient: deeper tephra burial correlates with fewer surface sites (Cohen’s $d = 1.005$). This taphonomic bias may mask deep-time occupation across volcanically active regions.

Keywords: volcanic taphonomy; archaeological site distribution; East Java; settlement suitability model; tephra burial; Southeast Asia

The taphonomic problem. Java hosts 45 active volcanoes that produce cumulative tephra deposition estimated at 3.6 ± 1.2 mm/yr, a cross-system mean derived from multiple stratigraphic calibration points including temple foundations, archaeological horizons, and dated volcanic deposits (Amien, 2026a). Over archaeological timescales, this buries open-air evidence beneath metres to hundreds of metres of sediment. One such calibration point is the Dwarapala guardian statue at Singosari: constructed ~ 1268 CE, it was already half-buried (~ 185 cm of its ~ 370 cm total height) when photographed in 1860 (Figure 1, left). A present-day photograph with a person for scale illustrates the statue’s full dimensions (Figure 1, right), while the empirical rate derivation is shown in Figure 2. We tested whether this volcanic burial creates a measurable spatial signature in the archaeological record by analysing the distribution of known sites relative to volcanic centres across 65 432 grid cells covering East Java.

Zone classification. Using a settlement suitability model (XGBoost, $AUC = 0.768$; Amien 2026b) and the Pyle (1989) exponential tephra-thinning function, we classified cells into four zones: Zone A (high suitability, shallow burial < 100 cm, sites present), Zone B (high suitability, moderate burial 100–300 cm, zero sites), Zone C (high suitability, deep burial > 300 cm, zero sites), and Zone E (low suitability). The burial depth is calibrated to the 1268 CE Rinjani eruption, representing minimum post-eruption overburden from a single event; cumulative burial over archaeological timescales is substantially greater (Amien, 2026a). Zone B and C cells represent locations where the model predicts people *would* have settled, but no archaeological evidence has been found at the surface.

Spatial analysis. For each cell, we computed haversine distance to the nearest of seven major East Java volcanoes. The primary, non-circular evidence comes from published

Dwarapala Guardian Statue, Singosari, East Java

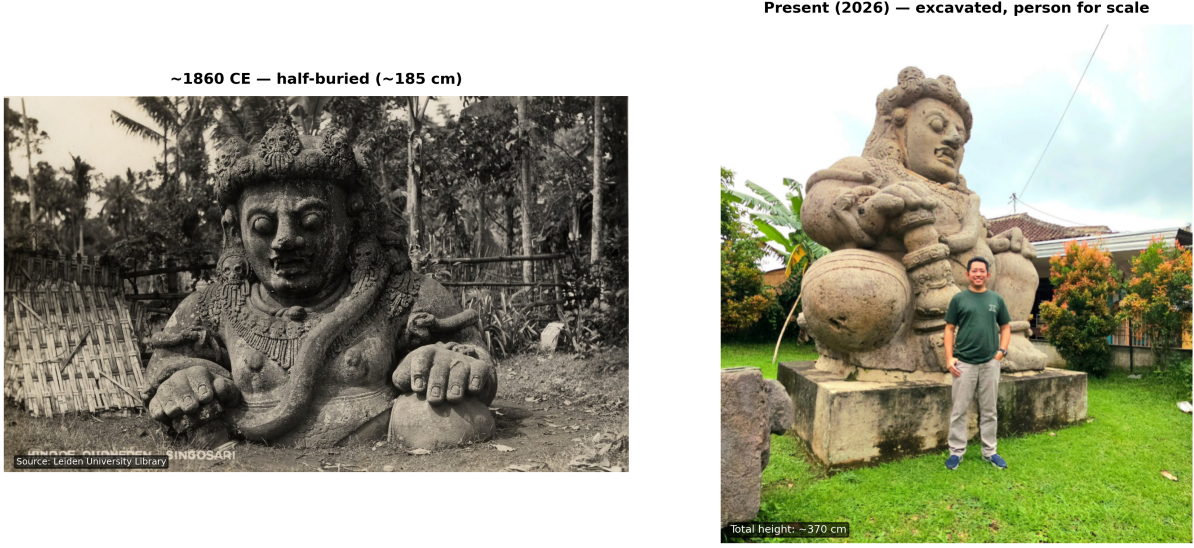


Figure 1: Dwarapala guardian statue at Singosari, East Java. Left: photographed ~ 1860 when half-buried (~ 185 cm) by volcanic sediment (source: Leiden University Library). Right: present-day view after excavation, with person for scale; total statue height ~ 370 cm. The burial of half the statue over ~ 510 years yields a sedimentation rate of 3.6 mm/yr.

deep-time sites—an independent dataset from the 378 historical-period sites used in zone classification. All four known pre-Neolithic Java sites—Song Terus (~ 60 ka; Semah *et al.* 2023), Wajak (~ 28 ka; Storm *et al.* 2013), Trinil (~ 500 ka), and Sangiran (~ 1.6 Ma)—are in karst caves or river terraces, 90–170 km from the nearest volcanic centre (Figure 4). None are on volcanic plains. This pattern is independent of any model in this study.

Corroborating this, the zone analysis shows Zone B cells cluster at a median of 16.1 km from the nearest volcano, compared with 42.5 km for Zone A (Mann–Whitney $U = 14\,254\,494$, $Z = 39.50$, $p < 10^{-100}$, Cohen’s $d = 1.005$; Figure 3). Zone C cells—the extreme case—sit at a median of just 2.6 km (Table 1). The monotonic gradient $C < B < A < E$ maps directly onto the burial depth gradient: cells closer to volcanoes have deeper tephra cover and fewer surface sites. We note that the Pyle (1989) model defining zones is itself distance-dependent, introducing partial circularity in this analysis; the deep-time site distribution above provides the independent confirmation.

The biogeographic implication. Humans were in Sulawesi by ≥ 67.8 ka (Oktaviana *et al.*, 2026). Wallace’s Line—never dry land, even at glacial maximum—requires maritime technology to cross. Such technology develops through coastal adaptation on the Sunda Shelf, the connected landmass comprising modern Java, Sumatra, and Kalimantan. Therefore, the Sunda Shelf was occupied before 67.8 ka (Westaway *et al.*, 2017). At 3.6 ± 1.2 mm/yr, evidence from that period now lies under an estimated 163–326 m

Dwarapala Singosari: Empirical Calibration of Volcanic Sedimentation Rate

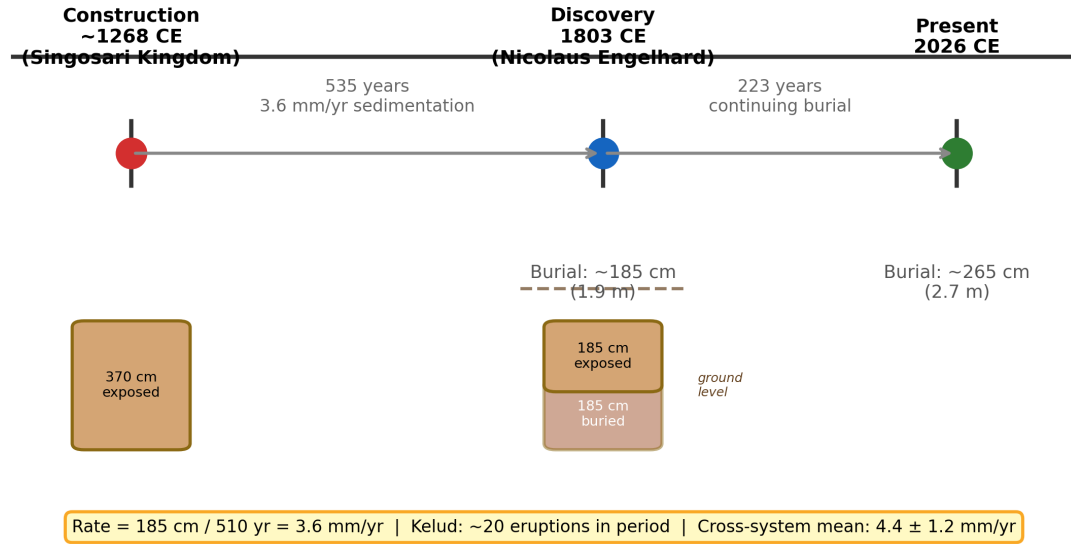


Figure 2: Empirical calibration of volcanic sedimentation rate from the Dwarapala Singosari. Timeline from construction (~1268 CE) through discovery (1803 CE, ~185 cm buried) to present (~265 cm buried). Rate = 185 cm / 510 yr = 3.6 mm/yr, consistent with cross-system mean of 4.4 ± 1.2 mm/yr from multiple calibration points.

of volcanic sediment on Java’s plains—far beyond any routine survey depth including ground-penetrating radar (~10–15 m practical limit).

Broader pattern. A cross-regional database of 48 archaeological sites across eight Nusantara regions, compiled from open-access literature as the most completely documented sites per region, reveals that cave-site dominance among pre-Holocene deposits is *universal*: 82% cave in volcanic regions versus 86% in non-volcanic regions (Fisher’s exact $p = 0.76$). This informative negative indicates that cave survivorship bias operates across all tropical environments, not only volcanic ones. The distinctive H-TOM signature is not the *type* of surviving site but their *spatial segregation* from volcanic centres—a pattern confirmed here for East Java with a large effect size.

Significance. Survey effort in East Java has historically concentrated on karst zones and river valleys rather than volcanic plains, which may partially explain the pattern. However, survey avoidance of volcanic plains is itself consistent with the taphonomic hypothesis: both archaeologists and ancient evidence avoid—or are removed from—volcanically active zones. These results demonstrate that the absence of deep-time open-air sites on Java’s volcanic plains is consistent with taphonomic burial rather than absence of habitation. The approach—combining suitability modelling, burial depth estimation, and spatial

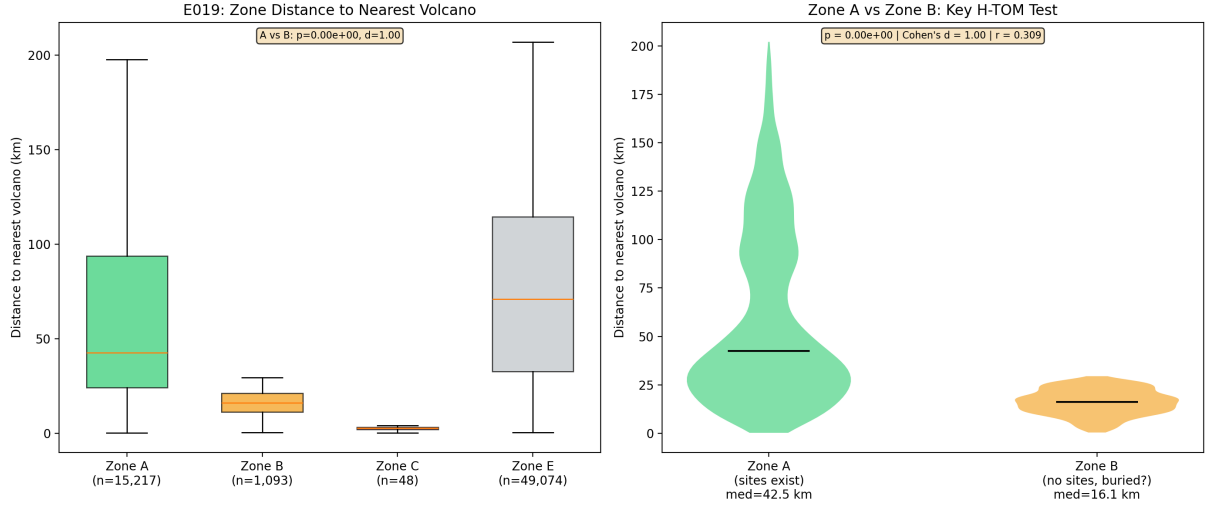


Figure 3: Distance to nearest volcano by zone classification (East Java). Zone B (high suitability, zero sites) clusters near volcanic centres; Zone A (sites present) is significantly farther (Cohen’s $d = 1.005$). Box: IQR; whiskers: $1.5 \times \text{IQR}$; line: median.

Table 1: Median distance to nearest volcano by zone classification, East Java (E019).

Zone	Description	n cells	Median dist. (km)	Known sites
C	Deep burial (>300 cm)	48	2.6	0
B	Moderate burial (100–300 cm)	1 093	16.1	0
A	Shallow burial (<100 cm)	15 217	42.5	378
E	Low suitability	49 074	71.0	—*

*Zone E excluded from site analysis: low suitability by definition.

analysis—is transferable to other volcanically active regions (e.g. Central America, East Africa, Mediterranean) where similar taphonomic biases may distort the archaeological record.

Data availability statement. Archaeological site locations were compiled from published sources cited in the text. Elevation data (SRTM/DEMNAS) are publicly available from the Indonesian Geospatial Agency (BIG). Eruption records are from the Global Volcanism Program (Smithsonian Institution). Zone classification data and analysis scripts are available from the author upon reasonable request.

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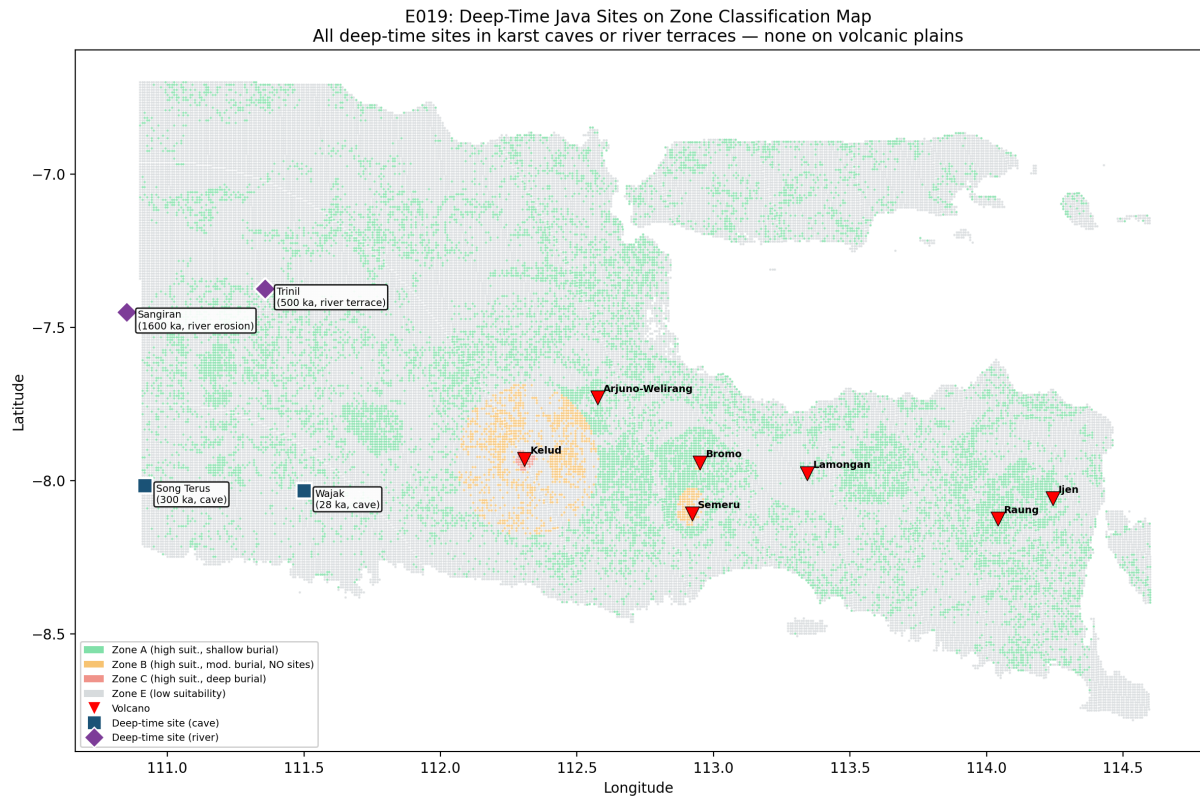


Figure 4: Deep-time archaeological sites in East Java, plotted on zone classification overlay with volcano positions. All four sites (Song Terus, Wajak, Trinil, Sangiran) are in karst caves or river terraces, 90–170 km from volcanic centres.

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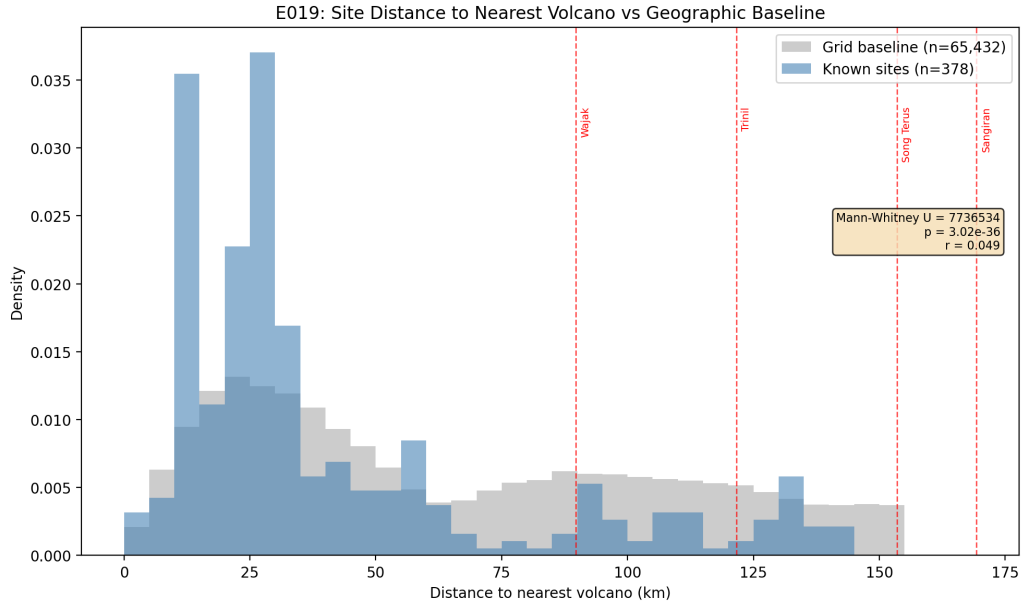


Figure 5: Distribution of distances to nearest volcano for 378 known East Java sites (mostly historical) versus 65 432 grid cell baseline. Known sites cluster at 10–40 km, confirming habitation of volcanic lowlands. Red dashed lines mark the four deep-time sites at 90–170 km—their absence from the volcanic zone is the taphonomic signal.

Westaway, K. *et al.* 2017. An early modern human presence in Sumatra 73,000–63,000 years ago. *Nature* 548: 322–25.

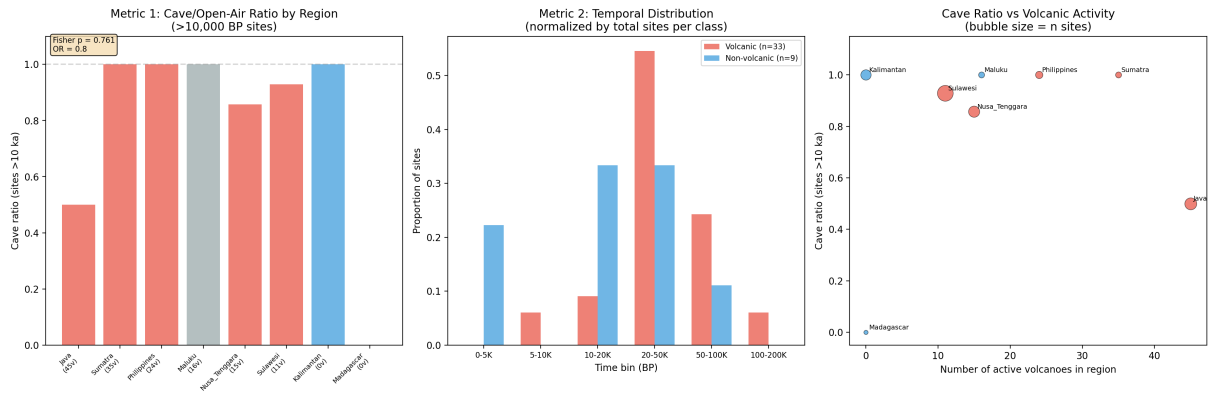


Figure 6: Cross-regional comparison (Mini-NusaRC, 48 sites, 8 regions). Left: cave/open-air ratio by region—cave dominance is universal, not volcanic-specific. Centre: temporal distribution by volcanic class. Right: cave ratio versus regional volcano count.