

Figure 3.2 Map showing the distribution of Early and Middle Preclassic sites in the Naco valley (after Urban et al. 2002, Figure 2). Also available as an online resource at www.cambridge.org/9781107172746.

MIDDLE ULUA

TERMINAL
CLASSIC SITES
AND
CLUSTERS

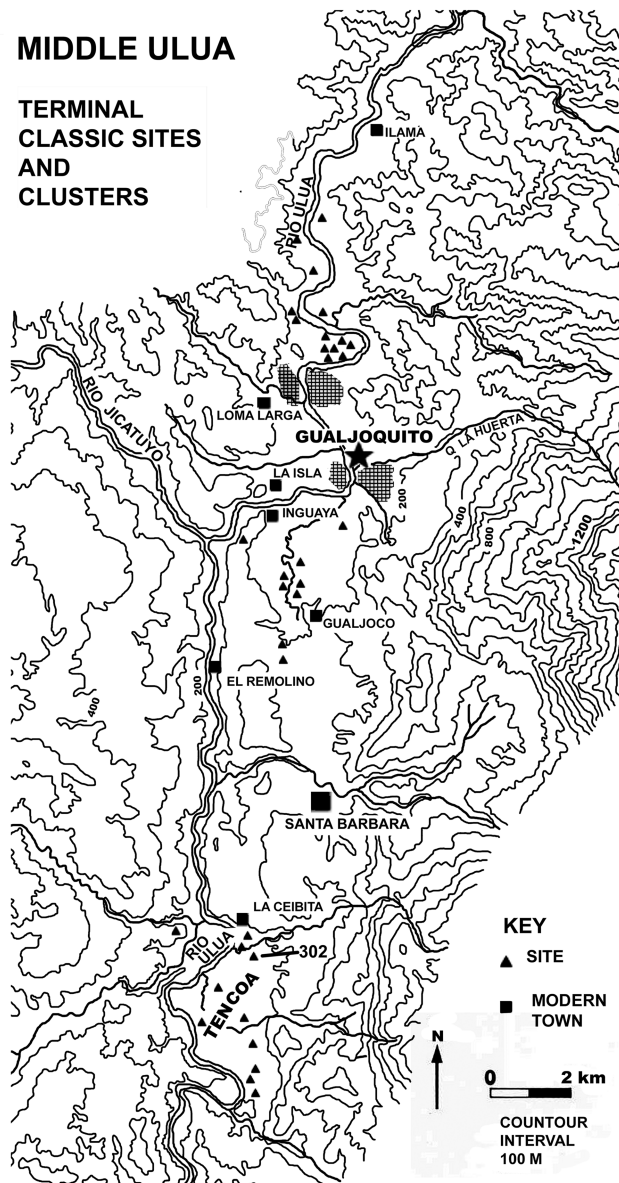


Figure 7.3 Map of the Middle Ulúa drainage showing the locations of Terminal Classic sites and the settlement clusters (cross-hatched) that persisted in the environs of Gualjquito. Also available as an online resource at www.cambridge.org/9781107172746

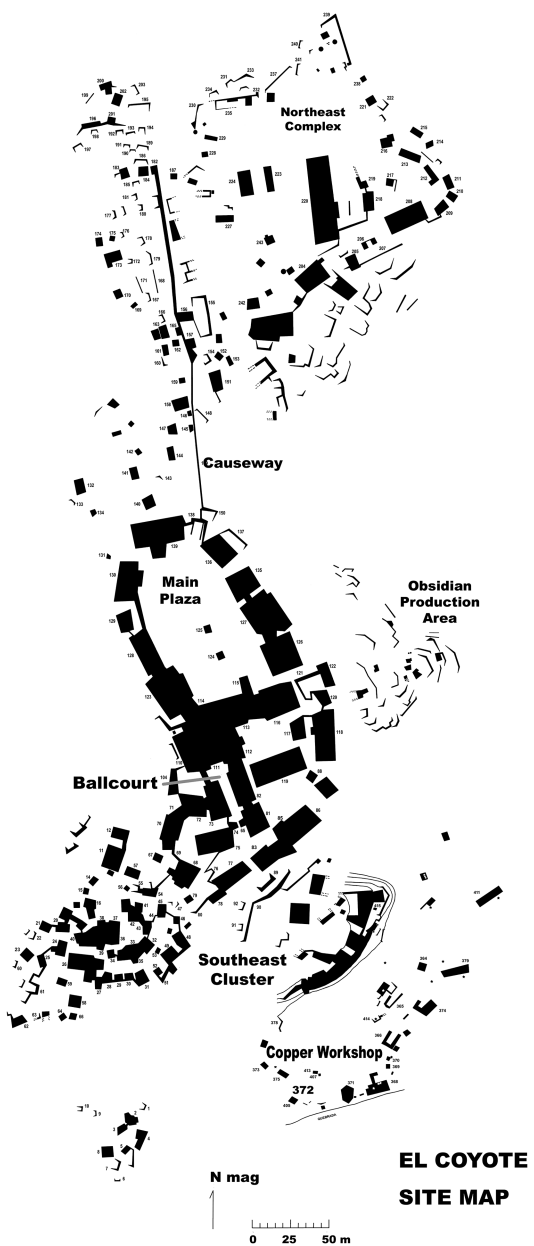


Figure 8.2 Map of El Coyote. Also available as an online resource at www.cambridge.org/9781107172746

EL COYOTE

NE GROUP

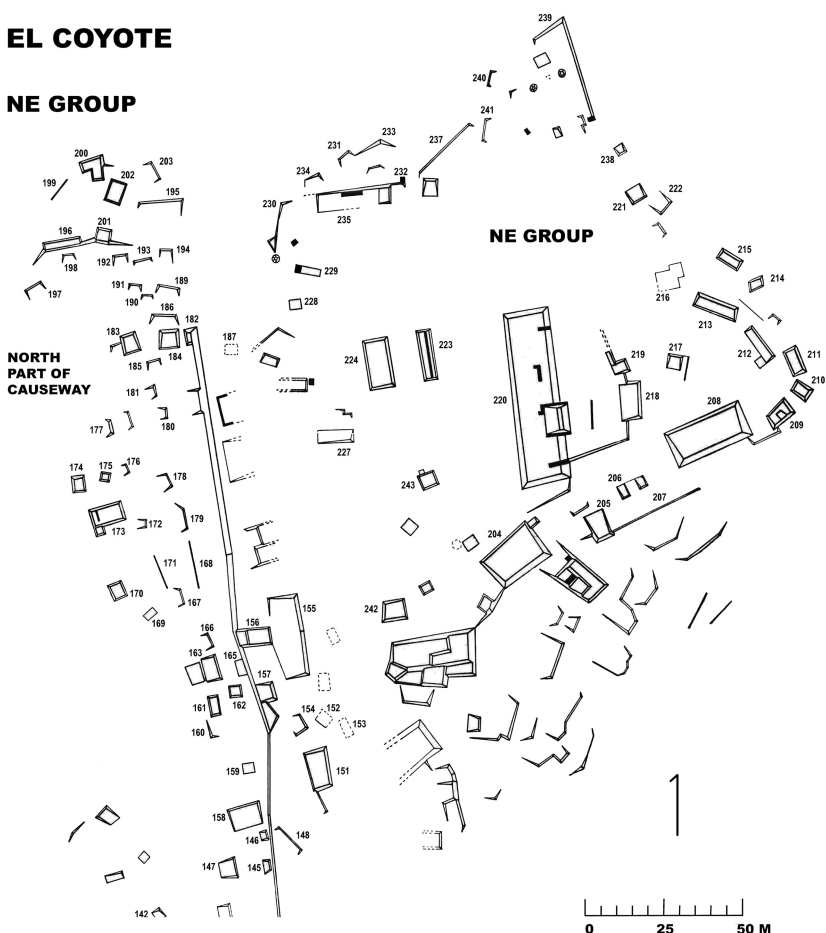


Figure 9.2 Map of northeastern El Coyote. Also available as an online resource at www.cambridge.org/9781107172746



Figure 9.7 Overview of the Structure 372 copper-processing station in southern El Coyote

LA SIERRA
SITE CORE

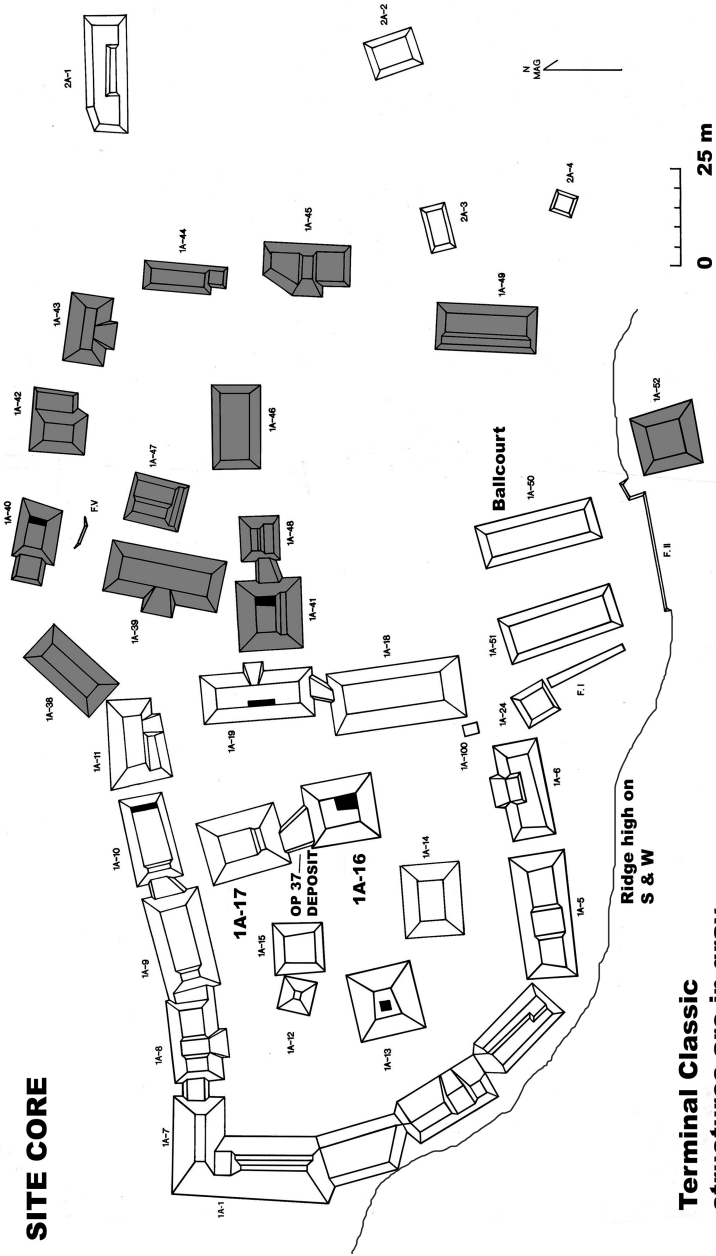


Figure 10.8 Map of the La Sierra site core (after Schortman and Urban 2011a, Figure 5). Also available as an online resource at www.cambridge.org/9781107172746

LA SIERRA SITE CORE

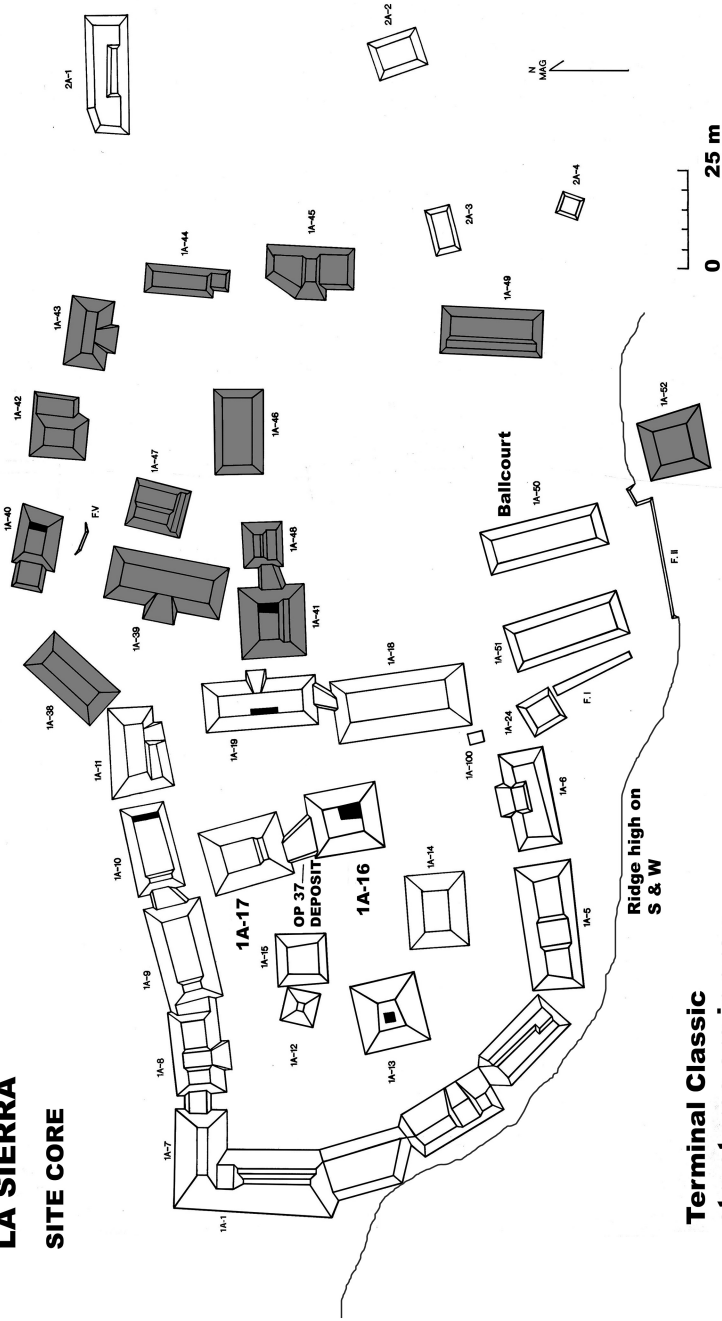


Figure 11.1 Map of La Sierra's site core highlighting the Terminal Classic constructions (after Schortman and Urban 2011a, Figure 5). Also available as an online resource at www.cambridge.org/9781107172746

