Bowlesia incana Ruis Lopez & Pavón, HOARY BOWLESIA. Annual, trailing, weakstemmed, slender-taprooted, not rosetted, forming long  $\pm$  prostrate main shoots, often with 1 axillary branch per node, procumbent or decumbent with ascending flowering shoots, in range rarely > 25 cm tall; shoots easily wilted, stellate-pubescent, lacking a detectable smell. **Stems:** typically 5-sided, 1–2.5 mm in diameter, internodes often 60–120 mm long, with hairs having 4–8 appressed rays, becoming glabrescent except near nodes; internodes hollow. Leaves: mostly opposite (first node typically alternate), rarely whorled at individual nodes, palmately lobed with 3 or 5(-9) lobes, long-petiolate, with stipules; stipules 2, fused to petioles at base; petiole ± sheathing node, above cylindric, 30– 120 mm long, >> blade, fleshy, bearing as many as  $6 \pm \text{linear}$  to narrowly triangular scarious bracts (easily mistaken as stipules), the bracts in range < 1.4 mm long, membranous, somewhat fringed; blade depressed-ovate to roundish kidney-shaped or broadly ovate,  $5-25(-30) \times (5-)10-35(-45)$  mm, cordate to truncate at base, lobes obtuse-ovate to obovate, sinuses less than to midpoint, each lobe entire to shallowly 3lobed with or without a weak point at tip, palmately veined with 3 principal veins at base, pubescent with stalked stellate hairs. **Inflorescence:** simple umbel, axillary (paired umbels at most nodes), 1–5-flowered, subsessile on very short peduncle, bracteate, stellatepubescent; bract subtending pedicel narrowly triangular, < 0.5 mm long, membranous; pedicel short. Flower: bisexual, bilateral,  $1 \times 0.5$  mm across; sepals 5, erect, unequal, narrowly triangular, 0.2–0.5 mm long, colorless, acuminate to acute, fringed or not,  $\pm$ persistent in fruit; **petals** 5,  $\pm$  ovate to oblong and cupped around anther, 0.3–0.4 mm long, greenish white, not strongly incurved or pointed at tip, lacking midridge on upper (inner) surface, stellate-pubescent; **stamens** 5, free, ascending; filament  $\pm$  0.3 mm long, colorless; anthers dorsifixed, dithecal,  $\pm 0.2$  mm long, length < width, greenish, longitudinally dehiscent; pollen whitish; **pistil** 1; ovary inferior with platform (stylopodium, stylar tissue) on top, compressed bell-shaped, at anthesis 0.3 mm and inconspicuously lobed soon becoming 4-angled, green, stellate-pubescent, 2-chambered, each chamber with 1 ovule; styles 2,  $\pm$  0.1 mm long including conic projection (stylopodium), styles and stigmas colorless or aging red. Fruit: schizocarp, of 2 dry, 1-seeded halves (mericarps), 4-angled with outer (dorsal) faces concave, mericarps hemi-ovoid,  $1.5-2.3 \times 1.5-2$  mm,  $\pm$  inflated but eventually collapsed in space between inner and outer fruit wall, stellate-pubescent on external surfaces, midridge on curved surface where mericarps originally attached. Seed: compressed-ovoid, slightly smaller than fruit wall. Late March-early June.

Native. Annual rarely encountered as a springtime ground cover on moist, shaded slopes in southern oak woodland of the eastern SMM and SMMNRA Cheeseboro (SH). *Bowlesia incana* bears scattered stellate hairs throughout and produces tiny flowers that can only be studied with high magnification. This weak-stemmed, trailing annual also occurs in South America, where it undoubtedly evolved, and from there was carried northward to California, presumably via natural means.

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