Spergularia villosa (Pers.) Cambess., HAIRY SAND-SPURREY. Perennial herb, manystemmed at base from branched caudex with a branched, woody taproot, spreading shoots with only 1 lateral branch per node = unexpanded axillary shoot with several leaves and very short internodes, decumbent, to 15 cm tall, branches to 35 cm long; shoots conspicuously glandular-hairy, the stalked hairs spreading, to 0.4 mm long, with small, yellowish heads and thickened at base. Stems:  $\pm$  cylindric with 2 (opposite) sides slightly flattened, swollen at and just above node, to 1.5 mm wide (internodes) but to 2 mm at nodes, tough, internodes 6–20 mm long, with scattered glandular hairs. Leaves: opposite decussate, simple, short-petiolate (often appearing sessile), with stipules; stipules 2 per node, broadly attached to node, acuminate-triangular, in range 4.5–6.5 mm long, scarious, without glandular hairs, persistent and splitting from tip when damaged by axillary growth; petiole indistinct,  $\pm 1$  mm long, greenish; blade linear,  $10-25 \times 0.4-1.2$  mm, disclike in  $\times$ section, barely fleshy, entire, acute with short bristle point at tip, 1-veined but venation obscure, dull, with glandular hairs or glabrous (lower leaves). Inflorescence: dichasial cyme, terminal on main and axillary shoots, 1–4-compound, several-many-flowered typically with a flower between each fork, with several flowers on ultimate branchlet, bracteate, glandular-puberulent; peduncle and branchlet axes to 40 mm long, stemlike, axes swollen at base of internode; bracts subtending forked branches 2 per node, leaflike with stipules, blades lanceolate-linear to narrowly lanceolate,  $2-8 \times 0.4-0.7$  mm and stipules < leaf stipules; bractlet subtending pedicel absent (if 2 axes + pedicel) or present with stipules (upper nodes), often each bractlet stipule deeply 2-lobed, short-dentate or somewhat glandular-hairy on margins; pedicel slender, at anthesis several mm long increasing to 15 mm in fruit, with or without swelling at base, glandular-puberulent. Flower: bisexual, radial, 6 mm across; calyx 5-lobed, conspicuously glandularpuberulent; tube cup-shaped, short; lobes lanceolate and acute at tip, at anthesis 2.5–3 mm long increasing to 4 mm long in fruit, green, unequally membranous on 2 margins, somewhat fleshy and appressed to developing fruit; **petals** 5,  $\pm$  elliptic, at anthesis 2 mm long increasing to  $3 \times 2$  mm in fruit, < calyx, white, persistent; stamens (7–)8–10, free; filaments unequal, 0.7–1.1 mm long increasing 2× in fruit, white, flattened front-to-back, tapered to tip; anthers dorsifixed, dithecal, ca. 0.35 mm long, yellowish, longitudinally dehiscent; pollen yellowish; **pistil** 1, on a short stalk (carpophore) 0.1 mm long; ovary superior, narrowly ovoid,  $\pm 1.4 \times 0.8$  mm, green, glabrous, 1-chambered with many ovules attached to a central placenta; style 0.4–0.6 mm long, yellowish green, 3-branched, the branches spreading and papillate for entire length on inner face. Fruit: capsule, loculicidal, dehiscent by 3 valves, many-seeded, narrowly ovoid, 5–5.5 × 2 mm, tip exposed < 1 mm calyx, the valves erect, translucent green drying straw-colored, inconspicuously 1-veined. Seed: winged or not within a single fruit, seed plump Dshaped, 0.4–0.5 mm long, dull dark brown, the wing nearly complete to absent on straight edge, 0.15-0.2 mm wide, scarious with radiating lines, often with short teeth between lines. Mid-March-mid-May.

Naturalized. Perennial herb to date known only from a disturbed path next to a building at SMMNRA Circle X Ranch but expected elsewhere. *Spergularia villosa* is covered glandular hairs, to which soil and other small particles adhere, as well as its own seeds.

This is a white-flowered species with at least eight stamens, and the seed is partially or completely surrounded with a transparent, scarious wing.

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