Amaranthus blitoides S. Watson, PROSTRATE PIGWEED, PROCUMBENT PIGWEED, PROSTRATE AMARANTH. Annual, taprooted, not rosetted, typically many-stemmed at base with numerous procumbent shoots radiating but not rooting, sometimes ascending but typically < 15 cm tall; monoecious; shoots 10–70 cm long, never spinescent, with dense foliage on axillary shoots. **Stems:** irregularly ridged, to 5 mm diameter, with 2 ridges descending from each leaf, green becoming tannish to reddish, often with whitish streaks  $\pm$ straight on main axis, with short, colorless nonglandular hairs and sessile glandular hairs on younger growth, ± sandlike-papillate on older stems. **Leaves:** helically alternate, simple, petiolate, without stipules; petiole short–30 mm long, flared at base, whitish on margins; blade elliptic or obovate to oblong or ovate, 5-40 mm long, relatively small and folded upward on axillary shoots, bluish green, tapered at base, entire and white on margins, obtuse and with a short point to notched with a pointed extension of midrib at tip, pinnately veined with principal veins sunken on upper surface and whitish and raised veins on lower surface, glabrescent. Inflorescence: short, highly condensed cymes of unisexual flowers (cymules), axillary, spikelike throughout the plant, typically < 10 mm long, manyflowered, with sessile staminate flowers at base of cymule and more numerous pistillate flowers above on spikelike axes, bracteates, glabrous; bracts persistent along rachis, awlshaped, 1–2(–3.5) mm long, short-pointed at tip but not spinescent, green with membranous margins; axes zigzagged when mature; bractlet (bracteole) subtending flower 1, resembling bract but smaller, ca. 60° alternate to bract, persistent on rachis. **Staminate** flower: radial, ca. 1 mm across; tepals (perianth parts) 3–5, equal, cupped-lanceolate, 1.5–2(–2.5) mm long, scarious-white with green midstripe, acuminate at tip; stamens 3–5, free, attached along margin of nectary; filaments 1.2–1.6 mm long, whitish; anthers dorsifixed, dithecal, linear,  $\pm 1$  mm long, pale yellow, longitudinally dehiscent; pollen yellow; **nectary** papillate; **pistil** absent. **Pistillate flower:** radial, ca. 1 mm across; perianth (tepals) 4–5, barely fused at base and persisting on fruit base, not spinescent, subequal, oblong or ovate, the longest sepal ca. 2 mm long and greenish, the shortest on the opposite side of pistil and narrower,  $\pm$  colorless with faint green midstripe; **stamens** absent; **pistil** 1; ovary superior, compressed-ovoid, 1.5 mm long, green, 1-chambered with 1 ovule; styles (2–)3, ascending; stigmas papillate. Fruit: compressed utricle, dehiscent around circumference (circumscissile) with top easily separated as cap when touched, 1seeded, surrounded by persistent calyx, readily abscising from plant, papery, light brown with persistent short-beaked styles, with thin, cobblestonelike wall. **Seed:** lenticular, 1.3– 1.7 mm diameter, 1 mm thick, glossy black, smooth. Early June–early November.

Naturalized. A relatively common, often locally abundant, summertime annual weed of dry waste areas, especially along roadsides and around parking lots. *Amaranthus blitoides* typically is a dense-leaved, procumbent plant with stems arising at and radiating from the base in all directions. Like all species of amaranth, this is a rapidly growing C<sub>4</sub> species, and the blue-green blades have white margins. The pistillate flower readily forms a one-seeded fruit, and so it is difficult to eliminate, but *A. blitoides* in range currently does not appear to be invasive in undisturbed localities.

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