## Vascular Plants of Williamson County *Polypremum procumbens* – JUNIPERLEAF [Tetrachondraceae/Scrophulariaceae/Buddlejaceae]

Polypremum procumbens L., JUNIPERLEAF. Perennial herb, taprooted, not rosetted, manystemmed at base, branched in canopy at each node, in range < 30 mm tall; shoots with only cauline leaves, at each node forming 2 axillary shoots but 1 growing immediately and other delayed, producing a fork at each node in canopy, essentially glabrous. Stems: 6-ridged, to 1 mm diameter at base of shoots, with 3 ridges descending from each leaf, internodes mostly 13-20 mm long, with minute bumps along ridge. Leaves: opposite decussate, simple, short-petiolate fused across node, without stipules; petiole indistinct; blade linear,  $< 9-16 \times 0.8-1$  mm, entire and minutely toothed to short-hairy on margins, acute to acuminate at tip, 1-veined slightly raised on lower surface, lower surface with minute teeth along midrib. **Inflorescence:** leafy cyme = canopy with sessile terminal flower then 2 overtopping axillary shoots with 1 internode and node, a terminal flower, bracteate, glabrous; peduncle = internode; bractlets 2, opposite and  $\perp$  to leaves at node, initially equal, leaflike, linear, 2 mm long = flower, subsequently unequal. Flower: bisexual, radial, 3-3.5 mm across; receptacle inverted pyramidal 4-sided and conspicuously 4ribbed, 0.7–0.8 mm long, green; calyx 4-lobed; tube short, membranous; lobes ovate,  $1.4-1.5 \times 0.8$  mm increasing to 2 mm long in fruit, green rib with overlapping, wide membranous margins, with minute teeth on green margins and along rib; corolla 4-lobed, white; tube + throat barrel-shaped, ca.  $1.3 \times 1$  mm, outer surface glabrous, inner surface with a ring of straight white hairs leaning inward concealing corolla orifice, the hairs 0.35–0.4 mm long; lobes widely spreading, tonguelike,  $1.4-1.5 \times 0.9-1$  mm; stamens 4, attached at midpoint of corolla tube + throat, included below hairs of corolla; filaments ascending, cylindric, 0.4 mm long; anthers dorsifixed, dithecal, 0.4 mm long, tannish, longitudinally dehiscent; pollen tannish; **pistil** 1, 0.–1 mm long; ovary superior, mitreshaped 4-sided, green, faintly 2-lobed, 2-chambered, each chamber with many ovules; style short, green; stigma terminal, 0.2–0.25 mm long, pale green. Fruit: capsule, septicidal, 2lobed, many-seeded, obovoid slightly compressed  $\perp$  septum, ca. 2 × 1.5 mm, with short beak in shallow notch at top. Seed: ovoid,  $\pm 0.3$  mm long, yellowish and glossy, inconspicuously bumpy, wings absent.

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