DELTOID SPURGE

 ${\it Chamae syce \ delto idea} \ ({\it Engelm. ex \ Chapm.}) \ {\it Small}$

Synonyms: *Euphorbia deltoidea* Engelm. ex Chapm. *Chamaesyce deltoidea* (Engelm. ex Chapm.) Small ssp.

adhaerens (Small) A. Herndon; Chamaesyce adhaerens Small

Family: Euphorbiaceae (spurge)

FNAI Ranks: G2T1/S1

Legal Status: US-Endangered FL-Endangered

Wetland status: US-UPL FL-UPL



GINE

Field Description: Perennial **herb** with many wiry **stems** radiating from a taproot, forming mats or tufts up to 6 inches wide. **Leaves** 0.25 inch long, thick, rounded-triangular (deltoid), opposite, smooth or sometimes hairy below, bright green, with slightly rolled-under margins. **Flowers** solitary in leaf axils, in cup-like structures (**cyathia**), with tiny, petal-like glands. Plants of subspecies *deltoidea* with nearly hairless stems pressed to the ground and hairless fruit. Plants sometimes placed in subspecies *adhaerens* are erect or prostrate, with twisted stem hairs, and hairy fruit.

Similar Species: Several mat-forming spurges occur in south Florida pine rocklands. Deltoid spurge can usually be distinguished by its wiry stems and rounded-triangular leaves with entire, rolled-under margins, but use of a technical manual is recommended for identification.

Related Rare Species: Chamaesyce deltoidea ssp. pinetorum has erect stems and straight, spreading hairs (Dade County). Chamaesyce deltoidea ssp. serpyllum has hairy prostrate stems, twisted leaf hairs, and a silver-gray appearance (Monroe County Keys). All subspecies of deltoid spurge are rare and restricted to pine rocklands. Also see Porter's spurge (Chamaesyce porteriana) and Garber's spurge (Chamaesyce garberi) in this guide.

Deltoid spurge

Chamaesyce deltoidea

Habitat: Pine rocklands with scattered shrubs and exposed limestone.

Best Survey Season: Flowers April–November, but can be identified all year.

Range-wide Distribution: Subspecies *deltoidea* is endemic to Dade County.

Conservation Status: Urban growth has reduced the range of deltoid spurge by 98%. Fewer than 20 sites are on public lands, and these are in dire need of ecological management. Fire suppression and exotic plants are major threats.

Protection & Management: Apply prescribed fire every 3 - 7 years to create a mosaic of rockland habitats and to reduce shrubs and leaf litter. Monitor population and habitat trends. Eradicate exotic pest plant species.

References: Burch 1966, Coile 2000, Herndon 1993, IRC 1999, Remus 1979, USFWS 1998, Webster 1967, Wunderlin 1998, Wunderlin and Hansen 2000a.

