This is the first record of the western American species *Claytonia perfoliata* Don ex Willd. (Montiaceae) in Arkansas, and the first record of this species in a natural, undeveloped area east of the Great Plains. A key to species of *Claytonia* in Arkansas is included.

**Key Words**: *Claytonia perfoliata*, noteworthy collection, new record

In the spring of 2019, I discovered a robust individual of *Claytonia perfoliata* Don ex Willd. (miner’s lettuce, Montiaceae), growing on a sandstone bluff off-trail in Cove Creek Natural Area in central Arkansas (Fig. 1). *Claytonia perfoliata* is native to the western United States and Canada, Mexico, and Guatemala, and naturalized throughout Europe and New Zealand (Miller 2003). Compared to the two other species of *Claytonia* previously known from Arkansas and also present at Cove Creek, *C. virginica* L. and *C. arkansana* Yatsk., R. Evans, & Witsell, this species is unique with its annual life cycle, flowers less than 10 mm in diameter, large, perfoliate cauline leaves, rhombic to deltate basal leaves, and unibracteate inflorescence.

This plant was in flower and fruit on the date of collection (27 Apr 2019), but only vegetative during previous visits (9 Feb and 3 Mar). Associates include *Heuchera villosa* var. *arkansana* (Rydb.) E.B. Sm. and *Toxicodendron radicans* (L.) Kuntze growing adjacent on sandstone, and *Claytonia virginica* growing at the base of the bluff on a sandy slope. The seed source for this collection is unknown, but *C. perfoliata* is commonly foraged as an edible green and is sometimes cultivated for this reason. It is possible that seeds of *C. perfoliata* were transported down Cove Creek during a winter flood given that no individuals were seen closer to footpaths. Voucher specimens of this plant were deposited at the Arkansas Natural Heritage Commission and Hendrix College.

Voucher Specimen: ARKANSAS. Faulkner Co.: Cove Creek Natural Area, east-facing sandstone bluffs ca. 0.5 m above the sandy flood-prone banks of Cove Creek and ca. 5 m above the water line near bottomland hardwood forest, elev. ca. 300 m, 35.292°N, 92.478°W, 27 Apr 2019, Schneider 1063 (ANHC, HXC).

To date, I am aware of four voucher collections of *C. perfoliata* east of the Great Plains. One specimen was growing near greenhouses at Missouri Botanical Garden (*MacDougal 6085*, MO). Two collections were made in the same year from a lawn at Stone Mountain Park, Georgia (*Moore 2494*, GA; *Moore 2498*, TENN, USCH). A third was collected from a garden in Jefferson, New Hampshire (*Wellman 16589*, NEBC). Several observations of this species east of the Great Plains in urban environments or in the vicinity of cultivated plants have also been reported via iNaturalist (2019). This specimen from Cove Creek is the first record of *C. perfoliata* from Arkansas (Gentry et al. 2013; Miller 2013) and is unique among eastern North American records in its distance from human development.

Three subspecies of *Claytonia perfoliata* are recognized in most recent treatments, diagnosable to various extents by cauline and basal leaf morphology, ploidy level, and foliage color. Based on the *Flora of North America* and the *Jepson eFlora* (Miller 2003; Miller & Chambers 2019), this specimen can be classified as *C.
perfoliata subsp. perfoliata by virtue of its rounded basal leaf tips, mostly entire cauline leaves, generally larger rosette, and low levels of red betalin pigments. However, these traits are highly variable and environmentally plastic (Miller & Chambers 2006). From a phylogenetic perspective, infraspecific taxa within C. perfoliata do not represent monophyletic groups, but rather represent complex, repeatedly evolved allo- and autopolyploid series (Miller & Chambers 2006; Rausch 2008). Thus, genetic or cytological data would be necessary to fully assess infraspecific relationships, particularly considering that this record is geographically isolated and well outside its typical range.

**Key to species of *Claytonia* in Arkansas**

1. Cauline leaves perfoliate; flowers <10mm diameter; plant annual ____________________________ C. perfoliata
   1. Cauline leaves petiolate or sessile but not perfoliate; flowers >10mm diameter; plant perennial.
   2. Cauline leaves linear, sessile or sub-sessile, tapered to slender base; inflorescences unibracteate ____________________________ C. virginica
   2. Cauline leaves ovate to rhombate, distinctly petiolate; inflorescences multibracteate ____________________________ C. arkansansa

**Fig. 1.** Cove Creek Natural Area, Arkansas, on 27 April 2019. (a) *Claytonia perfoliata* subsp. perfoliata (Schneider 1063) immediately before collection. (b) Local habitat, facing north from collection site.
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REFERENCES


