© wildflowerID.info	Flower	Sepal	Leaf	Stem	Comments
2022 Tradescantia bracteata					A shorter species. Its leaves are green and mostly smooth. It grows in dry prairies usually, and also has a set of long brack that hang down near the dump of flowers.
Tradescantia	COMING	COMING	COMING	COMING	
brevifolia	SOON	SOON	SOON	SOON	
Tradescantia	COMING	COMING	COMING	COMING	
buckleyi	SOON	SOON	SOON	SOON	
Tradescantia	COMING	COMING	COMING	COMING	
crassifolia	SOON	SOON	SOON	SOON	
Tradescantia	COMING	COMING	COMING	COMING	
edwardsiana	SOON	SOON	SOON	SOON	
Tradescantia ernestiana					A woodland species; it has broad leaves near the stem that come to a point on the end. It typically has light purple flowers. It is ephemeral unlike most species in this group.
Tradescantia	COMING	COMING	COMING	COMING	
gigantea	SOON	SOON	SOON	SOON	
Tradescantia hirsuticaulis					This species easily stands out by its hairiness on the stem and sepais and the ends of the leaves at the stem.
Tradescantia	COMING	COMING	COMING	COMING	
hirsutiflora	SOON	SOON	SOON	SOON	
Tradescantia	COMING	COMING	COMING	COMING	
humilis	SOON	SOON	SOON	SOON	
Tradescantia	COMING	COMING	COMING	COMING	
leiandra	SOON	SOON	SOON	SOON	
Tradescantia	COMING	COMING	COMING	COMING	
longipes	SOON	SOON	SOON	SOON	
Tradescantia occidentalis					This species is usually a smaller looking plant. It has thinner leaves that are typically always folded down the middle. Its leaves and stems are mostly smooth, but its sepals are lightly hairy.
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2022 Tradescantia ohiensis			T		The most common species; it can be somewhat easily distinguished by these features: a) It is tail, often 2+ feet; b) it has blueish stems and leaves; c) its stems have a "bloom" on them (a white substance that can be wiped away); d) its leaves, stems and sepals are all smooth with no heirs on them
Tradescantia ozarkana					Rare woodland species. Only grows in MO, OK and AR and is rare there. Has white flowers and is genemeral. Its leaves have a distinct "crinkle" to them on the outside edges.
Tradescantia	COMING	COMING	COMING	COMING	
paludosa	SOON	SOON	SOON	SOON	
Tradescantia	COMING	COMING	COMING	COMING	
pedicellata	SOON	SOON	SOON	SOON	
Tradescantia	COMING	COMING	COMING	COMING	
pinetorum	SOON	SOON	SOON	SOON	
Tradescantia	COMING	COMING	COMING	COMING	
reverchonii	SOON	SOON	SOON	SOON	
Tradescantia	COMING	COMING	COMING	COMING	
roseolens	SOON	SOON	SOON	SOON	
Tradescantia subaspera					Usually has two distinguishing features, but not always! They are: a) the stem zigzas at the nodes, going in different directions b) the sepals are hairy but the leaves and atems are not Some specimens do not exhibit these features. Another thing to look for is the width of the leaves. They are wide (often 2+ inches), and have distinct corn-like lines on them.
Tradescantia tharpii					A short species characterized by its clumping nature, grayish leaf appearance and hairy sepals. Additionally, its flowers typically have a pinker appearance.
Tradescantia	COMING	COMING	COMING	COMING	
virginiana	SOON	SOON	SOON	SOON	
Tradescantia	COMING	COMING	COMING	COMING	
wrightii	SOON	SOON	SOON	SOON	
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