

2026 SPRING *BioBlitz*



Explore Stark Parks and discover the incredible wildlife that calls them home!

How to Participate:

- Visit Stark Parks in April and May
- Record as many species as you can
- Upload your observations to iNaturalist. Our page can be found at [iNaturalist.org/People/StarkParks](https://www.inaturalist.org/People/StarkParks)

Record species on iNaturalist at 4 or more Stark Park locations listed and receive a native seed packet at the Exploration Gateway Front Desk at Sippo Lake Park from April-May.

Please remember:

- Stay on designated trails
- Observe wildlife from a distance
- Foraging is not permitted within Stark Parks



SCAN FOR MORE INFO

StarkParks.com/CommunityScience



Fry Family Park
2533 Farber St. SE, Magnolia, 44643



Pike Ridge Park
7498 East Sparta Ave, Magnolia, 44643



Sippo Lake Park
5712 12th St. NW, Canton, 44708



Deer Creek Reservoir
14514 Price St. NE, Alliance. 44601



Petros Lake Park
3519 Perry Dr SW, Canton. 44706



Quail Hollow Park
13480 Congress Lake Avenue, Hartville 44632



Tam O'Shanter Park
5055 Hills & Dales Rd. NW, Canton. 44708



Walborn Reservoir
11324 Price St. NE, Alliance. 44601



iNaturalist



STARK
PARKS

2026 SPRING

BioBlitz



We have provided a list of species to look out for, but you are encouraged to log as many as possible.



Common Eastern Bumblebee
(*Bombus impatiens*)



Yellow Poplar
(*Liriodendron tulipifera*)



Eastern Bluebird
(*Sialia sialis*)



Virginia Bluebells
(*Mertensia virginica*)



Dead Man's Fingers
(*Xylaria polymorpha*)



Northern Yellow Warbler
(*Arisaema triphyllum*)



American Cancer-root
(*Conopholis americana*)



Painted Turtle
(*Chrysemys picta*)



Ohio Buckeye
(*Aesculus flava*)



Jack-in-the-Pulpit
(*Arisaema triphyllum*)



Indigo Bunting
(*Passerina cyanea*)



British Soldiers
(*Cladonia cristatella*)



Red-shouldered Hawk
(*Buteo lineatus*)



Northern Leopard Frog
(*Lithobates pipiens*)



Crown-tipped Coral
(*Artomyces pyxidatus*)



Eastern Garter Snake
(*Thamnophis sirtalis sirtalis*)