# Oak Openings Preserve Highlights



# **Messages for Interpretation**

Protection is paramount as Metroparks Toledo preserves 'one of America's last great places.' (The Nature Conservancy).

- As the largest preserve in the Oak Openings Region, the geology and specialized habitats here are globally significant.
- Oak Openings Preserve history reflects changing needs and values of conservation and people over time.
- Restoration, education and partnerships combine to help preserve this Metropark and the Oak Openings Region.
- Cutting-edge trails and facilities offer gold-star recreation.



Oak Openings was a phrase settlers gave to this region because they observed large, widely-spaced oaks among openings of prairie wildflowers and grasses.

### **Natural and Human History**

The natural history of Oak Openings Preserve is closely linked to sandy, post-glacial beach ridges left behind around 15 thousand years ago when ancestral Lake Erie was shrinking to its present size. These ridges, combined with a unique hydrology that often causes perched groundwater and standing surface water, result in high, dry-loving plants growing in exceptionally close proximity to those that prefer wetlands. This situation causes the biodiversity of the region to skyrocket when compared to other places in the state, country and even world. The region is home to well over 100 state-listed, rare plants!

Additionally, Swan Creek and its tributaries (such as Gale Run and Ai Creek) support significant migratory bird and wildlife habitat, and the preserve is known as a birding hotspot with exceptional numbers of nesting species. Finally, this Metropark contains numerous vernal pools – semi-permanent bodies of water that are critical breeding habitat for amphibians and macroinvertebrates. Notable species include wood frogs, fairy shrimp, and mole salamander larvae – all three of which are obligate to vernal pools, meaning that they can't survive elsewhere.

During the mid-20th century, parts of the Swan Creek watershed within the preserve were dammed to construct aesthetic, recreational lakes such as Springbrook, Mallard, Wintergreen and Evergreen. Acquired in 1931 and known then as Springbrook Park, the Springbrook Lake Area is actually the oldest part of Oak Openings Preserve. While these lakes are still favorite sites to park visitors, they support fewer plant and animal species than their natural counterparts.

Today, the combined efforts of Metroparks staff,



Spatulate-leaved sundew



Wild lupine



Golden ragwort



Prickly pear

partners and volunteers help protect this preserve. Plant and wildlife monitoring helps Metroparks make informed natural resource decisions. Prescribed burns, mowing and invasive species removal support rare communities. Non-native pine stands, planted over half a century ago, are being restored to prairie and savanna communities. Wildlife nest boxes seen throughout the preserve encourage cavity nesting birds. Finally, programming and education promote a strong ethic of conservation.

To protect this preserve and the Oak Openings Region at large, Metroparks partners with state and federal agencies, organizations and universities that collectively make up The Green Ribbon Initiative. Other Metroparks within the Oak Openings Region include Wildwood, Secor, Toledo Botanical Garden, Wiregrass Lake, Westwinds, and Cannonball Prairie. Regional trails such as Moseley and Wabash Cannonball help connect lands through the Oak Openings Region corridor.

Oak Openings Preserve offers its visitors top quality recreation unique to the area. The Beach Ridge Singletrack Trail is a 12-mile, mountain bike trail with three trail heads – located at Springbrook Lake, Buttonbush and Beach Ridge Areas. The Beach Ridge Area is also home to Mercy Fit Ride, a mountain bike skills development course, the multi-use Wheelhouse and the Cannaley Treehouse Village where guests can sleep in the trees via up-scale camping, tent platforms and hammock sites.

# **Plant Life** (\* = state-listed rare species)

# Notable plants include:

Birdsfoot violet\* Scaly blazing star\* Bracken fern Several species of Butterfly milkweed goldenrod

Cinnamon fern Several species of aster

Several species of Gaywings\*

Golden ragwort gentian\*

Poison sumac Spatulate-leaved sundew\*

Prickly pear cactus\* Sweet fern\* Rough blazing star Wild lupine\*

Royal fern

# Native grasses and sedges include:

Big bluestem Pennsylvania sedge Little bluestem Porcupine grass\* Indian grass Switchgrass

June grass\* Three awn grass species\*

### **Wildlife** (\* = state-listed rare species)

Visit the Window on Wildlife at Mallard Lake Area to observe some of these birds and mammals.

## Some mammals known include:

8 species of bats\* Raccoon American badger\* Red fox American beaver Red squirrel

Southern flying squirrel Coyote Eastern chipmunk Virginia opossum Eastern fox squirrel White-footed mouse Gray fox\* White-tailed deer

### Notable amphibians include:

American toad Northern spring peeper Blue-spotted salamander\* Redback salamander Gray treefrog Western chorus frog

Green frog Wood frog

Mole salamander species

# Reptiles known to occur include:

Blanding's turtle\* Northern ring-necked

Blue racer snake snake

Common water snake Snapping turtle Eastern hognose snake\* Woodland box turtle\*

Midland painted turtle

(Note: There are no venomous snakes known here.)

### Some of the many birds include:

American goldfinch Lark sparrow\* Bald eagle Barred owl Black-capped chickadee Numerous nesting warblers Blue jay

Chipping sparrow Pileated woodpecker Cooper's hawk Red-headed woodpecker\*

Downy woodpecker Red-tailed hawk Eastern bluebird Scarlet and Summer

Eastern screech owl tanagers Eastern whip-poor-will\* Song sparrow Tufted titmouse Field sparrow

Great-horned owl Turkey vulture Wild turkey Hairy woodpecker Indigo bunting

White-breasted nuthatch

Stay on trails and use protective clothing and insecticide to avoid poison ivy, chiggers, ticks and mosquitoes.

(Note: There is no poison oak in Northwest Ohio.)



American beaver



Mole salamander species



Blanding's turtle



Blue racer



Eastern whip-poor-will



Red-headed woodpecker



Lark sparrow



Wood frog