# Providence Metropark Highlights



# **Messages for Interpretation**

Providence Metropark inspires visitors to connect the natural history of the Maumee River with the stories of the people who lived there—their hopes, dreams and accomplishments through changing technologies.

- Throughout time, the river has nurtured both wildlife and people.
- From hand grinding to lighting up towns, the mill has harnessed the energy of the river through changing technologies.
- From the early to mid-1800s, the Maumee River defined the Miami-Erie Canal.

#### What's In A Name?

The park's location makes up the far eastern stretch of the former canal town, Providence, platted by fur trader Peter Manor in 1835. Only three original buildings of this ghost town remain: The Isaac Ludwig Mill, St. Patrick's Church and Peter Manor's house.

### **Natural and Human History**

Meadows, wetlands, upland and floodplain woods all contribute to the biodiversity at Providence. Meadows support many small mammals, soaring hawks and native summer wildflowers attracting butterflies and other insects. A restored wetland in the eastern section of the park provides breeding and foraging grounds for dragonflies, waterfowl and amphibians. The upland and floodplain woods along the Green Trail offer excellent spring wildflower displays.

The Maumee River floodplain woods provides wildlife habitat as a corridor for migratory birds. Tree cavities initiated by ice scarring and then hollowed by natural decay from fungi provide homes for mammals and cavity nesting birds. The floodplain allows essential space for flooding which in turn reduces erosion, filters water returning to the mainstream, and creates a buffer for floods and ice jams.

In 1817, fur trader and adopted son of Ottawa Chief Tontogamie, Peter Manor (Saw-en-de-bans) was granted 640 acres that would become the town of Providence. The Ottawa held extensive land along the Maumee River including six miles along present day Farnsworth and Roche De Boeuf. Villages in this area included Oquanoxie.

Providence's first sawmill was built in 1822 by Peter Manor and located further west of today's Isaac Ludwig Mill. In 1842, Ohio granted Peter Manor perpetual water rights as the original mill was razed for the construction of the canal. The mill passed through several owners over the next 130 years, one added a gristmill to the original sawmill. It remained in



The Volunteer canal boat and Isaac Ludwig Mill

commercial operation till 1974 when it was donated to the Metroparks by Cleo Ludwig, grandson of former mill owner, Isaac Ludwig. The donation conditions required free, public demonstrations, and that the mill be named after his grandfather.

After 20 years of construction, 1845 marked the official opening of the Miami-Erie Canal from Toledo to Cincinnati via a 248 mile route that included the town of Providence. Around that time, the rowdy town of Providence had 160 citizens, four stores, five hotels, and numerous saloons and warehouses. At the canal's height in 1850, over 500 registered boats (2 per mile) could be seen passing by. Unfortunately, the town's population declined over time due to a fire that destroyed most businesses in 1846, three cholera epidemics, the advent of trains in 1861, and the flood of 1913 which permanently closed the canal. Providence was unincorporated in 1982, which made it an official 'ghost town.'

The dam on the west edge of Providence was initially built in 1830s to bring water into the canal. It was reinforced with concrete in 1908. Further restoration was completed during the WPA, when the shelter house was constructed.

Restored in the 1990's, Lock 44 is the only original working lock in Ohio that a canal boat still passes through. Built directly on bedrock rather than wood, Lock 44's structural integrity allowed for its preservation, eventual excavation and restoration. The Canal Experience living history ride offers visitors a glimpse of the past. Additionally, the Isaac Ludwig Mill still harnesses water power for saw and grain milling demonstrations, while the Heritage Center's interpretive displays detail human interactions in shaping Providence – from Native Americans through present day.

#### **Plant Life**

# Wildflowers in the floodplain woods include:

Bloodroot Mayapple
Wild ginger Wild geranium
Spring beauty Wild onion
White snakeroot Virginia knotweed

Dutchman breeches (Jumpseed)

Solomon seal

# Grasses and wildflowers of the meadows/prairies include:

Big bluestem Prairie cord grass Indian grass Switchgrass

Bergamot Common milkweed Wingstem Green-headed coneflower

New England aster Wild Potato-vine

Spotted and pale jewelweed

#### Trees and shrubs include:

Northern hackberry Shagbark hickory
Cottonwood Box elder
American sycamore Silver maple

Common prickly ash is a notable shrub growing at Providence. It is the host plant for the Giant swallowtail butterfly larva, and was historically used by Native Americans and settlers for alleviating tooth-ache pain.

#### Wildlife

# Some reptiles and amphibians include:

Bullfrog Common water snake
Snapping turtle Eastern spiny soft
shell turtle

Eastern cricket frogs, an Ohio species of concern, can be heard calling late May through July in the restored wetland. Their calls resemble rapid tapping together of marbles.

Reptiles and amphibians bask in the sun along the retaining wall of the canal as well as on bedrock near the river.

No venomous snakes occur at Providence.

# Insects include:

Giant swallowtail Monarch
Silver spotted skipper Praying mantis

Birds include:

Baltimore oriole Belted kingfisher
Great blue heron Green heron
Bald eagle Osprey

Wood duck Common merganser Canada goose Tree swallows

Cliff swallows (nest at 295 bridge)

#### Fish include:

Walleye White bass
Large-mouth bass Long nose gar
Channel catfish Emerald shiners

Carp

#### Mammals include:

Raccoon Red squirrel
Eastern cottontail Striped skunk
White-tailed deer Muskrat
Big brown bat Groundhog

Although evidence of river otter and American beaver has been observed, no established populations are known at this time.

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.)



Spring beauty



Spotted jewelweed



Bullfrog



Snapping turtle



Belted kingfisher



Osprey



Long nose gar



Groundhog