VISITOR EXPECTATIONS

While you are exploring diverse Missouri habitats and 17 miles of trails, please be aware of the following rules and guidelines:

- Leave only footprints and take only photographs and memories.
- Stay on the trails.
- Leave what you find. Do not pick or eat plants, seeds, fruits, flowers, or fungus. Do not collect animals or artifacts.
- Bicycles are permitted on roads and service roads only.
- Be prepared: dress appropriately, bring plenty of water.
- Follow posted speed limit (15 mph) and park in designated parking areas only.
- No firearms (including replicas), weapons, fireworks, alcoholic beverages, hunting, fishing, grilling, wading, or swimming.
- No smoking or electronic smoking devices.
- Service animals only. No pets.

A 17-mile trail system and numerous service roads are suitable for hiking and offer access to diverse natural features.

The Pinetum Loop Road (0.7 mile) and Trail House Loop Road (3.2 mile) are open to cars daily. Please maintain speeds below 15 mph for the safety of visitors and wildlife.

Please see trail and area descriptions on reverse, as well as trail difficulty information.
Volunteers make it all possible. Learn how to Join today at the Visitor Center!

Visit: shawnature.org for seasonal hours.

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SHAW NATURE RESERVE
307 Pinetum Loop Road | Gray Summit, MO 63039
(314) 577-9555 | shawnature.org

HOURS: Please call (314) 577-9555 or visit shawnature.org for seasonal hours.

ADMISSION: Adults $5; seniors 65+ $3. Free for Missouri Botanical Garden members and all children 12 and under.

Special admission charges may apply for some events.

RESTROOMS: Restrooms are located at the Maritz Trail House, in the Visitor Center, and near the Glassberg Pavilions.

WHEELCHAIR ACCESSIBLE AREAS:
Glassberg Family Pavilions and restrooms, Bascom House, Maritz Trail House, and portions of the Nature Reserve continue to provide a refuge for plant collections threatened by industrial pollution. Today, the Nature Reserve continues to provide a refuge for plants and wildlife and a unique opportunity for visitors to connect with nature. Since the 1970s, the Nature Reserve has been a regional leader for ecological restoration, native plant horticulture, and conservation, and environmental education.

The Nature Reserve’s extensive prairie, wetland, glade, and woodland habitats, and the Whitmire Wildflower Garden, provide an exceptional outdoor laboratory for education programs, ecological research, and exploration of the natural world.