



Programs & Events 2025 Memorial Day Weekend

Bay City State Park

Hours of Operation: Friday – Monday - 10 a.m. – 5 p.m.

Address: 3582 State Park Dr, Bay City, MI 48707

Live creatures and STEM lab touch tables

Friday, May 23, 2025 – 1- 2:30 p.m.

Meet at the Visitor Center STEM Lab

Meet our animal ambassadors in our STEM lab and learn about their unique habitat connections to Tobico Marsh. Discover little mysteries at our STEM Lab Touch Table that you can touch, feel, smell and explore using basic science tools and microscopes!

Archery in the park

Friday, May 23, 2025 – 4:30 - 7 p.m.

Archery Range

Recommended for ages 10 & up.

The first hour is open for beginner shooters who have not shot archery at the park before. Park equipment only on the range.

Fishing at the docks

Saturday, May 24, 2025 – 8:00 a.m. - Noon

Fishing dock near the Visitor Center

Poles and bait will be provided. Prizes for the biggest fish for youth 16 and under. Prizes for adults 17 and up. Anglers 17 and older will need a fishing license.

Vernal pools of Tobico

Saturday, May 24, 2025 – 1- 2:30 p.m.

Meet at Tobico Marsh parking lot

Lots of creatures are waking from their winter's nap. Learn about frogs, birds and many other creatures of the spring season that need these precious habitats.

Michigan.gov/SaginawBayVC | 989-667-0717

All programs are free unless otherwise noted; however, a Recreation Passport is required for entry to the park.



Backyard Birds

Sunday, May 25, 2025 – 1- 2:30 p.m.

Meet at the Visitor Center Bird Room

Explore the world of birds in our backyard. Learn about the different species that visit us and join us for a walk around Tobico Lagoon, about 1 mile. Also, discover a cool app that can help record your birding journey.

Live creatures and STEM lab touch tables

Monday, May 26, 2025 – 1- 2:30 p.m.

Meet at the Visitor Center STEM Lab

Meet our animal ambassadors in our STEM lab and learn about their unique habitat connections to Tobico Marsh. Discover little mysteries at our STEM Lab Touch Table that you can touch, feel, smell and explore using basic science tools and microscopes!