Ready to Book Your Next Adventure?

Schedule your school field trip or group visit with us today!

Email us at montezuma@audubon.org with the following information:

- Desired program
- 3 potential date options
- School district
- Grade
- Class size

Learn more on our website!

For full program descriptions and learning standards please visit our webpage.

audubon.org/montezuma/fieldventures



What is a Field Venture?

Think field study and fun!

Led by one of our Montezuma Audubon Center Educators, students will enjoy a thematic, interactive, inquiry-based experience! Field Ventures take place in and around the center, bringing learning to life.

audubon.org/montezuma

Montezuma Audubon Center 2295 State Route 89 Savannah, NY 13146 (315) 365 - 3588 montezuma@audubon.org



Field Ventures

Discover, learn, and explore at the Montezuma Audubon Center!







Program Logistics

Program Pricing

- \$130 for the first Field Venture
- \$100 for each additional session

Each Field Venture session is limited to 20 students. There is a School Admission fee of \$5 per student.

A \$50 deposit is required at the time of booking.

Program Length

Each Field Venture lasts approximately 1-1.5 hours and involves students making observations and participating in interactive activities.

Apply to the Connect Kids to Parks grant for free field trips!

Schools can receive a full reimbursement of their field trip and transportation costs.



Program Offerings

Discover, explore, and learn through engaging Field Ventures programs for all ages!

All of our programs meet Next Generation Science Standards and New York State P-12 Science Learning Standards and can be tailored to meet the needs of your group.

Nature Detectives: Pre-K and K

Learn how animals use their senses for survival. animal camouflage, and life cycles.

Birds and Biodiversity: K-2

Learn about biodiversity and how the roles of Marsh animals affect one another and their habitat.

Wetland Heroes: 3-5

Learn how wetland habitats meet animal survival needs while discovering three key ways humans can help conserve these essential ecosystems.



PHOTO: CORI MORI



Additional Programs

Montezuma's Wild Wetlands: 3-5

Learn about wetland ecosystems, waterfowl adaptations, and aquatic macroinvertebrates while understanding how wetlands function as nature's water filters.

Montezuma's Living Environment: 6-8

Learn migration patters, native vs. invasive species impacts, photosynthesis processes, and wildlife habitat requirements.

Wings of Wonder: K-12

Learn the four keys to bird identification while understanding how birds serve as environmental indicators and the importance of habitat conservation.

Looking for something different?

Let us know! We are always open to suggestions and modifications to meet the needs and wants of your class.

Reach out at montezuma@audubon.org