Our Vision
Enrich and delight the world through foods and brands that matter

Our Purpose
Nourishing families so they can flourish and thrive

A Diverse and Inclusive Community of Passionate People Making a Difference

Nourishing with Our Foods
Feeding People in Need
Nurturing Our Planet
Living Our Founder’s Values
Kellogg Bird Sanctuary

Walking Trails at the Kellogg Bird Sanctuary

- Paved Path (0.75 miles): This stroller and handicap accessible trail showcases what the Kellogg Bird Sanctuary is famous for: Wintergreen Lake with Trumpeter Swans and other waterfowl on the shore. Also, get up close look at Michigan birds of prey such as the Red-tailed Hawk, Great Horned Owl, and Bald Eagle on the path around the Pocket Prairie display. Upland Gamebirds are displayed in the Leslie E. Tassell exhibit. Make sure to listen to the Northern Bobwhites calling! Don’t miss the Overlook Museum to read about the Sanctuary’s history. Get a different vantage point from the Esker Trail, a ridge formed of stratified sand and gravel from glacial activity that overlooks the birds of prey.

- Lake Loop (1.4 miles): The Lake Loop is a nature trail that begins near the Barn Owl display on the Paved Path, wrapping around Wintergreen Lake, and ending at the Sanctuary’s Bookstore. This trail is an excellent place to view the Great Blue Heron Rookery, migratory waterfowl in the fall and spring, and native plants such as Cardinal Flower which blooms in the late summer. Take a break to enjoy the beautiful scenery and sweet serenade of birds from the memorial benches located along the trail.

Visit us at:
www.kbs.msu.edu

www.facebook.com/MSUKelloggBirdSanctuary

Admission
- Members: FREE
- Adults: $5
- Senior Citizens (62+): $4
- Students with ID: $4
- Children (2-12): $2
- Children under 2: FREE

Grounds:
May-October 9 a.m. - 7 p.m.
November - April 9 a.m. - 5 p.m.

Bookstore & Office:
Bookstore is closed Thanksgiving to March 1st
March to Thanksgiving Weekdays 9 a.m. - 5 p.m.
March - April 9 a.m. - 5 p.m.

Hours

"Wonderful facility for enjoying and learning about wildlife. Great in all seasons!"
-YCLP Review

"Loved it! Just beautiful"
-Guest log comment
Welcome to the KBS Long-term Ecological Research (LTER) Site!

Here researchers study how agricultural lands work. This means studying the ecology of cropping systems and how they interact with the environment.

A cropping system is made up of plants, microbes, insects, and other organisms that farmers manage to meet human needs for food, fiber, and fuel. Croplands also provide other benefits to people and society, such as clean air and water, wildlife habitat, biodiversity, and open space.

To understand the ecology of cropping systems, researchers observe and test relationships — how crops grown in different ways interact with soil, water, air, microbes, insects, and even wildlife. By better understanding these complex interactions over time, scientists can make farming more profitable and better for the environment.

Take the self-guided tour to learn more about LTER research!

Did you know that many LTER sites are scattered across the country? This site is the only one studying cropping systems. See a map of all the LTER sites on the other side!
AUSTRALIA
Impact & Outcomes

Families
1 in 9 PEOPLE in the world FACE HUNGER
AUSTRALIA
I have more energy to work and play because I get my breakfast at school.

Clarissa, age 10, U.K.

Breakfasts for Better Days Program
A New Model
Creating the Eco-System to Build Impact

Implementing Partner

Collaboration Lead

Advocacy Partner

Content Partner

Create Impact at Scale

Technical Partner

Social Change Creator
THANK YOU