The KU Field Station
The University of Kansas Field Station includes more than 3,400 acres of protected research lands, public trails and specialized facilities in northeastern Kansas. Located in the transition zone (ecotone) between the eastern deciduous forest and tallgrass prairie biomes, it offers opportunities for multi-disciplinary study. It also is one of 60 key sites in the National Science Foundation’s National Ecological Observatory Network (NEON), established for monitoring environmental change.

At the Field Station, faculty, staff, students and visiting scientists conduct studies on such subjects as soil-landscape relationships; restoration and conservation ecology; animal, plant and community ecology; and aquatic ecology and watersheds. Students in the arts and humanities also use the Field Station as a base for academic projects. The Kansas Biological Survey, which manages the Field Station, offers workshops, summer courses, K-12 teacher training, and events for visitors of all ages. Public trails are open year-round.

Mission
The mission of the University of Kansas Field Station is to foster scholarly research, environmental education, and science-based stewardship of natural resources.

More information and trail maps:
biosurvey.ku.edu/field-station

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KANSAS BIOLOGICAL SURVEY
The University of Kansas

Rocks and flowers

The Field Station’s Rockefeller Experimental Tract serves as a key research site for long-term study of ecosystems, biodiversity and individual species.
Field Station core research area

The KU Field Station is made up of several distinct tracts in four areas in Douglas, Jefferson and Anderson counties in Kansas. The 1,800-acre core research area, just north of Lawrence, includes several tracts:

Fitch Natural History Reservation—Established in 1947 on land bequeathed to KU by Gov. Charles and Sara Robinson. Over the past 66 years, numerous studies here have explored succession, or how plant and animal communities change over time. The tract is named for Henry Fitch, KU herpetologist.

Rockefeller Experimental Tract—John D. Rockefeller Jr. provided funds in 1956 for KU to buy this 160-acre farm to preserve a small native prairie and test methods of prairie management. In 1957, KU began a long-term prairie experiment that continues to this day.

John H. Nelson Environmental Study Area (1970)—This 618-acre area, named for a former dean of the KU graduate school, is home to the Kansas Biological Survey’s research, field operations and maintenance office, as well as the Armitage Education Center. Its diverse habitats are used for a variety of experimental and ecological studies.

Suzanne Ecke McColl Nature Reserve (2007)—This tract protects core portions of the Field Station and is a focus area for public outreach and education.

Robinson Tract (1970)—Another portion of the Robinson farm, this 108-acre tract includes natural and restored wetlands and other habitats for study.

Native Medicinal Plant Research Garden (2010)—This five-acre site near the Lawrence airport draws hundreds of visitors annually and serves as a gateway to the Field Station’s northern tracts.

To support the KU Field Station, give online at kuendowment.org and specify that your gift is for the Kansas Biological Survey, or contact:

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