



An adventure awaits™

Celebrating over 35 years of Conservation, Education & Recreation

Wildlife Prairie Park • 3826 N. Taylor Rd. • Hanna City, IL 61536
Phone: 309-676-0998 • Fax: 309-676-7783 • WildlifePrairiePark.org

Contact information:

Eva Kirschbaum, Marketing Coordinator

P: (309) 676-0998 Ext 105

F: (309)676-7783

Email: ekirschbaum@wildlifeprairie.org

New Junior Naturalist Program for Kids at Wildlife Prairie Park

HANNA CITY, IL – Get your child to put down the electronics and unplug with Wildlife Prairie Park! Introducing the Park's newest educational program for kids, Junior Naturalist. Once a month the Park will host a class for children in grades K-8th featuring different topics each time. A full list of topics can be found at WildlifePrairiePark.org. Classes will consist of an educational program including various activities and fun hands-on learning.

The first class takes place this Sunday, January 29th and will run from 1-3pm. Cost is \$10 per child and includes admission for the day. After the program, all guests are welcome to hike the animal trails or spend the remainder of the afternoon doing outdoor activities in the Park. Parents are welcome to attend the Junior Naturalist programs as well for \$3 a person. Wildlife Prairie Park members will receive a \$4 discount on the Junior Naturalist experience and parents may attend for free of charge.

Sunday's class will surround the topic of Animal Tracks! We will be searching the Park grounds and seeing which animals made their way through the trails the night before. Children should dress for the weather and wear good walking shoes. Advanced payment and registration are required to attend all Junior Naturalist classes at the Park. Please call 309-676-0998 ext. 200 or visit online at WildlifePrairiePark.org for more information and to register.

Wildlife Prairie Park is a 501c3 not for profit 1,800-acre zoological park located just 10 miles west of Peoria, IL in Hanna City. The Park's mission encompasses conservation, education, and recreation development in this unique habitat in the Midwest.

—End—