

Webelos



Forester (2,3,4,5,6,9)

Delve into forest ecology during a trip to Delnor Woods Park. Explore the trails and investigate the trees, plants, and animals that inhabit a wooded environment. Discover how trees function and why prescribed burns help create a healthier forest.

Naturalist (4,6,7,8,9,10,11,12)

Campton Hills Park is full of natural discoveries. Learn about birds and their flyways, poisonous plants, animal life, food chains, local wildlife, and aquatic ecosystems. Then help with any needed clean-up.

Readyman (2,3,4,5,6,7,8,15)

Let a Certified American Red Cross Instructor help your den learn how to administer first aid, understand the need for safety measures, and gain skills to handle emergency situations.

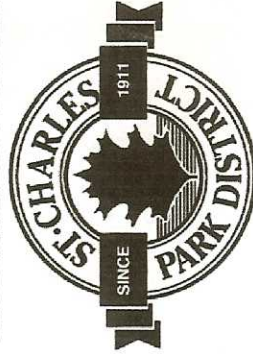
- Programs can be scheduled for after school hours or Saturdays, permitting staff availability.

- Program cost is \$40 for up to 12 scouts. Each additional scout is \$2.00.

- Program length is 1 1/2 hours.

- To schedule a program or for additional information, please contact Renae or Tammie at (630) 584-1885 or by e-mail at rfrigo@st-charlesparks.org

Enriching Your Life...
The Benefits Are Endless!



Naturalist's Office
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St. Charles, IL 60174
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Scout Programs

Offered by the St. Charles Park District



Tiger



Wolf



Bear



Webelos



Tiger

Making My Family Special (1G)

Go See It! Visit a wigwam made by an Eagle Scout. Discover how early Native American families survived in the area by using plants, animals, and other natural resources. This program is offered in Mid-October through Mid-November.

Let's Go Outdoors (5D, 5G)

This Den Activity and Go See It can be combined as a exploratory hike through Delnor Woods. Investigate trees, forests, leaf identification and the animals that live here. Finish with a leaf rubbing activity.

Learn About Animals (Elective 31)

Come to the Nature Room at Pottawatomie Community Center and determine which animals are commonly found in our area. Learn how to find cool animal facts and partake in a few crafts and activities.

Feed the Birds (Elective 32)

Make a pine-cone birdfeeder and explore the world of birds. Go for a walk around our Native Plant Garden and see what birds visit our feeders.

Clean-Up Treasure Hunt (Elective 33)

Every Saturday we have a volunteer work day. Join us and help pick up trash. If Saturdays don't work, we can set up a time and location that will. Games and activities are included.



Wolf

Your Living World (7 b,c,d,e,f)

Examine ways to care for our land, air, and water. Find out how to save energy by doing simple things around your home and see what everyday items can be recycled. We'll conclude with a walk and trash clean up.

Birds (Elective 13 a,b,d,e)

Visit a natural area and go for a hike to look for birds and nests. We'll show you how to identify different species and read a bird book or two. See different types of birdhouses or feeders, depending on program location.

Grow Something (Elective 15a,b)

In the spring and summer, we have space available at our Garden Plots at Campton Hills Park. Call us to discuss the possibilities of planting flowers, herbs or vegetables and the care needed to maintain them. Plant materials are an additional cost.

Outdoor Adventure (Elective 18 c,e,g)

Join us on a mini treasure hunt and adventure trail, then plan one for your den. Learn which hazardous plants to avoid. This is a great activity for 2 dens, each setting up a course for the other den.



Bear

Sharing Your World With Wildlife (5 a,b,c,d,e)

Discover different jobs related to wildlife conservation, hike the trails of a natural area, and learn about local animals, including ones that have gone extinct or are threatened or endangered. Then make a pinecone birdfeeder and a poster about animal information we've shared.

Water and Soil Conservation (Elective 15 a,b,c,d,e)

Visit Otter Creek Bend Wetland Park and discover the importance of soil and water. We'll take soil samples, discuss ways to control erosion, learn how to protect our water, explore the creek, search for aquatic critters, and clean up any debris we find in the water. This is a wet and muddy activity! Two hours are needed for this program.