Stories in the Park



Families Welcome Wednesdays June 8th-August 3rd

10 AM

This program is co-sponsored by the Baraboo Parks, Recreation & Forestry Department.

Join Ms. Cari Jo and Ms. Beth at the local parks to share stories, rhymes, songs, and activities. Stick around afterwards to socialize and play at the playground.

We encourage you to bring a blanket or chair, as we'll be sitting in the grassy areas closest to the playground equipment.

June 8-Langer Park, *501 Remington Street* June 15-City View Park, *Park View Drive* June 22-Maxwell-Potter Conservancy, *700 Hill Street* June 29-Ochsner Park, *903 Park Street* July 6– Weber Park, *700 Grove Street* July 13-Pierce Park, *950 Walnut* July 20– Statz Park, *227 1st Avenue* July 27-Steinhorst Park, *1700 15th Street* August 3– Ritzenthaler Park, *500 12th Street*



2022 SUMMER WEEKLY PROGRAMS





230 Fourth Avenue | Baraboo, WI 53913 www.csmpl.org | 608-356-6166

For more information, call Carey Kipp, Youth Services Librarian 608-356-6166

www.facebook.com/baraboopl

If needed, programs cancellations will be announced on our website and Facebook with as much advance notice as possible.

<u>Eco Explorers</u> For children 4K-5th Grade Tuesdays @ 10 AM June 14th-August 2nd Maxwell-Potter Conservancy 700 Hill Street, Baraboo

This program is co-sponsored by the Baraboo Parks, Recreation & Forestry Department.

June 14th - Gyotaku Fish Painting with Justine Bula of Sauk County Land Resources and Environment

This program is co-sponsored by Sauk County Land Resources and Environment.

Paint. Fish. Fun. What more could you ask for? Justine Bula, from Sauk County Land Resources and Environment will share the ancient Japanese practice of fish painting, called *Gyotaku*, and participants will get to try the process themselves. All materials will be provided.

• No fish will be harmed in the process.

June 21st - Nature Boat Creation

What kind of boat builder are you? Participants will collect materials from nature and assemble a seafaring vessel they'll be proud to share. Each vessel will be tested out in a makeshift "ocean". We'll end this program with nature journaling.

June 28th - Ocean Exploration

Calling all Deep Sea Enthusiasts! Participants will take a closer look at the ocean and all its wonders. We'll end this program with nature journaling.

July 5th - Wacky Water Critters with Upham Woods

Discover the amazing world of water critters by exploring the Baraboo River. Participants will use nets to collect, examine, and study aquatic insects and other water critters. These hands-on activities will allow participants to learn about animal adaptations, aquatic ecosystems, and the role of aquatic insects in the food chain.

July 12th - Going Cloud Crazy

Keep your feet on the ground, but put your head in the clouds as we explore all there is to know about clouds. We'll look up at the sky and experiment with our cloud creation skills. We'll end this program with nature journaling.

July 19th - Bubble Fun

Ready, set, blow! Participants will explore the science of bubbles with some hands-on experiments and create their own bubble snake to showcase their bubble blowing skills. We'll end this program with nature journaling.

July 26th - Rainbow Science

Fun Fact: No two people see the same rainbow. Participants will learn some fun rainbow facts and explore every color of the rainbow with hands-on activities. We'll end this program with nature journaling.

August 2nd - Voyageur Program with Upham Woods

Learn about the fur trade era through the lives of some of its most colorful participants, the *Voyageurs*. Participants will engage in a role-play to learn about the Voyageur way of life. Activities include historical games, fire starting, and songs.



Nature Journaling

Nature journaling is the practice of writing, painting, sketching, and noting observations from nature. It helps us to slow down and make note of the world around us. No artistic talent is needed, as it's all about having fun. Each participant will receive a sketch book and all artistic materials will be provided.