



Urban Ecology Center Virtual Adventures – Grades 1–6

- Virtual adventures include a one-hour live program via Zoom within a two-hour time frame. Connect with nature through hands-on activities, videos, and outdoor programs.
- Extended Learning Opportunities hosts a select number of seats so that students can attend free of charge. Space is limited, and MPS students receive priority enrollment.

Tuesday, November 3, 2020

Feathered Friends: 8:30–10:30 a.m. (gr. 1–2)

What feathered friends live in your city? Get to know what makes birds different from other animals, and explore the outdoors as we embark on a birding scavenger hunt. Let's see how many feathered friends we can find outside using our binoculars and field guides.

Aquatic Adventures: 11:00 a.m.–1:00 p.m. (gr. 3–4)

What animals live under water? Focusing on animal observation and adaptations, students will (virtually) visit a nearby body of water and observe the animals that live there. Grow gills and get your webbed feet ready as you splash into your next adventure.

Ecosystem Exploration: 1:30–3:30 p.m. (gr. 5–6)

Animals come in all shapes and sizes and therefore need different things from their environments. Meet and discover the animals that live in all different kinds of ecosystems in our city and state. From prairie to pond, we'll cover it all!

November 3 Registration Link

<https://forms.gle/eSfjC6Rxb64Sxh2v6>

Monday, November 16, 2020

Aquatic Adventures: 8:30–10:30 a.m. (gr. 1–2)

What animals live under water? Focusing on animal observation and adaptations, students will (virtually) visit a nearby body of water and observe the animals that live there. Grow gills and get your webbed feet ready as you splash into your next adventure.

Buzzing about Pollinators: 11:00 a.m.–1:00 p.m. (gr. 3–4)

Come see what all the buzz is about! Students will learn the process of pollination and identify common pollinators. Afterward, they'll mimic the process themselves through team-oriented games and activities.

The Fun Forces of Physics: 1:30–3:30 p.m. (gr. 5–6)

Discover the world of forces and how they relate to nature. No need to pull you into these activities—we'll be learning the basics of physics through experiments, simple pulley systems, and a special guest called gravity.

November 16 Registration Link

<https://forms.gle/uKuS3XQfgpWXHQb56>



**MILWAUKEE
PUBLIC SCHOOLS**

Extended Learning Opportunities

5225 W. Vliet St., Room 150, Milwaukee, WI 53208
414-475-8238 • elo@milwaukee.k12.wi.us

Registration details can be found at

<https://mps.milwaukee.k12.wi.us/en/Programs/Extended-Learning-Opportunities/Enrichment-Camps.htm>