



We'll come to your classroom!

IN-CLASS ENVIRONMENTAL EDUCATION

Build on your Tanadoona Field Trip with in-class programs led by our Environmental Educators.

Curriculum tied to MN state education standards

Animal Adaptations Students will learn about animal's special adaptations for survival. We may dress up as a beaver, learn about owls, or create our own creature to gain a deeper understanding.

Animal Survival This class helps students think through what animals need to survive (food, water, shelter, space) and how they do it. Activities focus on habitat requirements and the food chain.

Birds & Migration Through a variety of interactive activities, students will learn about migration and understand the various factors affecting migration for many bird species.

STEM Experimentation Students get a chance to develop proficiency in Science, Technology, Engineering and Math through hands-on experiments, teamwork and problem solving. Activities include building a tower, building a solar powered vehicle, creating a Rube Goldberg and more!

Water Inquiry Water, water everywhere! Students may investigate the journey a water molecule takes as it travels through the water cycle, discover the special properties of water, and/or learn about point/nonpoint pollution and how it affects our water.

PLUS: Team-building A custom program around your specific goals that brings about conversation and ideas of how your group can build camaraderie and work together better while having fun.

campfiremn.org/fieldtrips



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