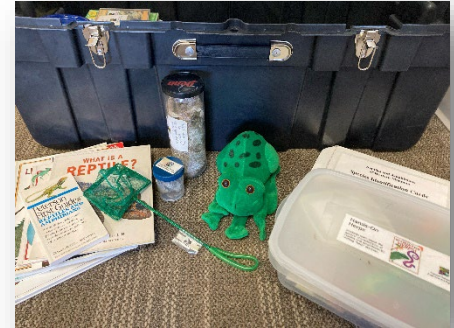


Flathead National Forest Educational Trunks

Provided for FREE by Flathead National Forest. Call **(406) 758-5218** or email **teresa.wenum@usda.gov** to reserve.

Amphibian and Reptile Trunk (Grades K-6)

Check out this trunk to discover what makes amphibians and reptiles so special. Snake skins, a turtle shell, books, resource guides, and a notebook full of suggested classroom activities make learning about the adaptations, conservation, and identification of Montana species fun!



Bat Box (Grades K-6)

“Sleep all Day, Play all Night. What kids wouldn’t like bats?” Trunk contains a bat box, bat detector, bat puppets, books, posters, and more to explore the life and history of bats.

FireWorks Trunks (Grades K-12)

Interactive, hands-on materials to study the forces that cause change in forests, particularly wildland fire. Activities and lessons in the curriculum are tied to a collection of teaching tools to help students learn about fire ecology in three kinds of forests found in the northern Rocky Mountains. Curriculum linked to national educational standards. For more information and to download the curriculum, visit <http://www.frames.gov/fireworks/curriculum/nroc-kies-ncascades>

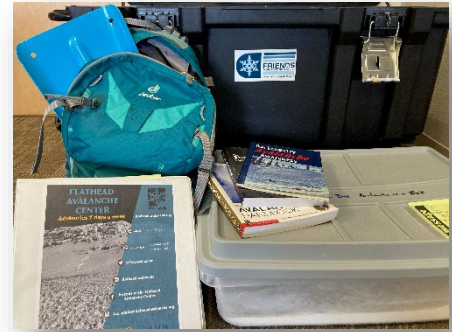


Loon Trunk (Grades Pre-K-12)

Meet “Lottie the Loon,” who plays a true loon wail; learn how to identify a loon by dressing up a student; participate in games to learn how pollution is harmful to loons through the process of bioaccumulation; examine topographic maps to determine what lakes would make a good territory for a pair of nesting loons, and more! Provided by the Montana Loon Society.

Snow Safety Tool Kit (Grades 5-12)

This trunk focuses on snow safety and winter preparedness. With full snow science study kits, avalanche rescue gear, and a library of books and web-based content, this trunk is a perfect introduction to the study of snow and avalanche safety.



Wolf Trunk (Grades K-12)

Includes pelts, skulls, track casts, and an activity guide. Great for learning about predator/prey relationships and food chains.