Reaching Beyond

Enhance our virtual studio so we can:

- Expand education offerings Canada-wide and further.
- Provide students with accessible, curriculum based, leading edge distance-learning programming.
- Be a training destination for experiential learning for teachers, researchers, and the public.

The Centre would become a national hub for education programs and conservation science





Oak Hammock Marsh VIRTUAL WETLAND FIELD TRIPS



World of Wetlands

These important and diverse wildlife habitats are brought to life in this presentation filled with colourful images and props. *Gr. 3-12*

Marshwalk

Find out why wetlands are great for both people and wildlife as we take you on a journey through the marsh. *Gr. K-12*



Critter Dipping

Discover the diverse life of the

marsh and the role

invertebrates play in wetlands.

Gr. K-12.

Surviving the Freeze Discover how plants and animals survive for the winter months and adapt to meet the challenges of cold weather. *Gr. 1-6*



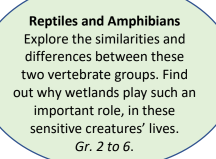
Storytime (30-35min) Explore what lives above and below the water as we read "Over and Under the Pond". See real examples that are found in our wetland. *Preschool to Gr.1* Owl Pellet Dissection Discover Manitoba Owls and their special adaptations. Dissect a sterilized pellet and categorize their bones with the help of a chart. *Gr. 4-12*



Oak Hammock Marsh VIRTUAL WETLAND FIELD TRIPS

Animal Detective Become an animal detective while exploring the marsh in search of the many clues left by wildlife. *Gr. 1 to 6.*

WETLAND DISCOVERY





Nature Connections Nature has inspired many great inventions. We will explore nature's ingenuity together. *Gr. 3 to 12.*

Bring our interpreters into your classroom for a wetland themed presentation!

All our presentations are available in English or French and will be adjusted for each age group. Our virtual visits can be made to schools, clubs, scouts, seniors homes and more! *Presentations are approx.* 45-60 minutes unless otherwise noted.





Through the Eyes of a Lady Beetle Explore a short walk through the eyes of a lady beetle. Things look much bigger and are sometimes hard to figure out. We make use of our special microscope to have a close-up look. *K to Gr.3.*