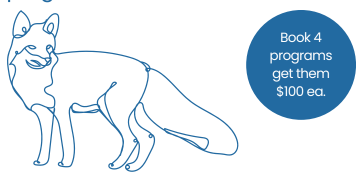
\$120.00 per program
All programs available in
English and in French
Each program is 45 to 60 minutes



For more information or to make a booking, please contact

Oak Hammock Marsh Bookings at:

**Phone**: 204-467-3299

**Toll Free**: 1-888-506-2774 ext. 299 **Email**: ohmicbookings@ducks.ca





# Virtual Wetland Fieldtrips



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

Our virtual visits can be made to schools, clubs, scouts, seniors homes and more!



### **Reptiles and Amphibians**

Learn the similarities and differences between these two vertebrate groups, and why healthy wetlands are important for them.

Grades 2 to 6

### **Pollinators!**

Uncover the hidden world of pollinators! Learn who's who and why they're important for wetlands and people.

**Grades K to 6** 

# **Storytime**

Explore what lives above and below the water as we read "Over and Under the Pond" together.

Grades pre-K to 1



#### **Animal Detective**

Identify, explore and test your skills as you learn how to find the clues animals leave behind.

Grades 1 to 6

# Through the Eyes of a Lady Beetle

Explore the world through the eyes of a lady beetle, where small things seem big! Use a special microscope for a close-up look.

**Grades K to 3** 





# **Surviving the Freeze**

Discover how animals survive the winter months and adapt to meet the challenges of cold weather.

Grades 1 to 6

### What's For Dinner?\*

Discover Manitoba Owls and their adaptations. Dissect a sterilized pellet and categorize the bones you find.

Grades 4 to 12

\*Additional cost for owl pellets mailed to school. 1 pellet per 2 students recommended.

#### Marshwalk

Come on a journey through the marsh with an interpreter, and learn about the diverse world of wetland plants and animals.

Grades 4 to 12

## **Creatures of the Night**

Explore the amazing adaptations of bats and their importance to wetlands through visuals and interactive activities.

Grades 1 to 6

## **Critter Dipping**

Discover the hidden diversity of life underwater and the role invertebrates play in wetlands.

Grades K to 12