

# 2017/18 CURRICULUM BROCHURE



## AVAILABLE PROGRAMS

PROGRAM	DESCRIPTION	RECOMMENDED LOCATION*	SEASON	TARGET GRADE
AQUATIC STUDY	Students are introduced to the frog life cycle and life in the water. Dip netting provides an opportunity for students to experience aquatic life up close and personal! Rubber boots and a spare change of clothing are recommended.  Hazelwood Lake Mission Island Marsh Mills Block Forest		Fall Spring	K-4
BIRDSLEUTH	Students are introduced to the many different adaptations that make a bird, a bird! Then, get on the trail to become a bird sleuth and learn how to identify birds in their different habitats. Students have an opportunity to learn how to use binoculars.	Mission Island Marsh	Fall Winter Spring	1-6
ECOSYSTEMS	Students explore and compare three unique ecosystems: the forest, the meadow and the wetland. This program can incorporate a hike or allow for students to self-explore with guided supervision. Outdoor Active Games are included.  Mission Island Marsh		Fall Winter Spring	4-8
ORIENTEERING	Learn to use a compass and take part in an orienteering adven- ture! Compasses will be provided for students to use during the program.  Hazelwood Lake		Fall Winter Spring	5-12
SNOWSHOEING	Learn to snowshoe! It is not always as easy as it looks, but it is a great way to get outdoors in the winter. Winter safety and snowshoe games will be covered during this program.	eat way to get outdoors in the winter. Winter safety and  Hazelwood Lake Mission Island Marsh		3-8
TREES	They're big, they're strong they're TREES! Explore the world of trees through interactive lessons which teach tree ID skills using dichotomous keys, learn how to measure a tree using a pencil!	Hazelwood Lake Cascades	Fall Spring	K-8
WATERSHEDS	Explore the Lakehead Watershed through the use of topographic maps, 3D aerial photos and modelling. Water quality sampling will be done to determine the health of a local river or lake. If extending your trip to a Conservation Area, students will participate in the World Water Monitoring Challenge.		Fall Spring	6-12
WILD WATER	Water is the fluid of life! This program will explore the water- shed for which the LRCA is responsible. Take a tour of the Neebing-McIntyre Floodway to discover the workings of this unique flood control structure.	Neebing-McIntyre Floodway	Fall Spring	9-10
WINTER TRACKING	The snow is the perfect medium for identifying who might be lurking around our Conservation Areas in the winter. Both tracks and scat are examined!	Hazelwood Lake Mission Island Marsh	Winter	5-8
ROCKS & MINERALS	Rock or Mineral identification skills. Each activity begins with a smartboard lesson covering the origins of rocks and minerals as well as methods to identify key types. Mining Matters kits are used to provide hands on identification practice.	Classroom with possible field trip extension. Two separate lessons are needed for rocks & minerals.	Fall, Winter Spring	4-7 11-12
WETLANDS	This program exposes students to the wide variety of plant and animal life living in wetlands. The values of wetlands include the important function of cleaning and storing water. Human activities can effect wetlands in positive and negative ways; students will be challenged to come up with ways which they can become good stewards of the environment and help to protect wetlands.	Hazelwood Lake Mission Island Marsh	June - Mid-October	4-12

GEOCACHING & MAPPING	Students will learn about the popular sport of geocaching and how to use a GPS to navigate. In addition, students will learn how to use a GPS to map routes, waypoints and important geographic features.	Hazelwood Lake	Fall Spring	5-12
SPECIES AT RISK AND GREEN IN- FRASTRUCTURE	This classroom-based program begins with a slideshow featuring Species at Risk (SAR) locally and provincially, and focusses on the Monarch Butterfly. The key idea is for students to realize that their actions individually and as a school can make a difference for SAR. Milkweed seeds will be distributed to each participating class, with a Spring or Fall Field Trip suggested to allow students to plant Milkweed.	In-Class (with field trip options available)	Fall Spring	1-6

<sup>\*</sup>All of the listed Conservation Areas are equipped with a pavilion and outhouses, with the exception of Mills Block Forest

#### **HOW TO BOOK A PROGRAM**

It's easy! Simply visit http://lakeheadca.com/events-education/environmental-education/living-classroom-program or call us at (807) 344-5857. The LRCA delivers environmental education programming during the months of September - November and March - June, subject to staff availability. Use the booking form on the back of this brochure or register online. Please ensure you complete the form in its entirety! Upon receiving your registration, staff will send a confirmation email, which will include a package on 'Preparing for your Program'. To ensure there is no miscommunication between schools and the LRCA, please complete a separate form for each participating class. Cancellations within two weeks of your scheduled program will be subject to 50% of the programming fee, unless another class can be substituted (substituted class must participate in the same scheduled program). Cancellations due to inclement weather will be rescheduled as time and availability permits.

#### **PROGRAMMING FEES**

#### \$5.00/participant for a 2 hr. program in a Conservation Area

Although effort is made to make additional staff available to assist with programming, our Education/Special Projects Coordinator is our designated staff person for programming. Your class will have the best learning opportunities if the maximum number of students does not exceed approximately 30 participants (or one class, which ever is greater). However, we also understand that bus sharing is, at times, the most efficient way for out-of-classroom learning to occur. If a school is interested in registering more than one class per programming session, please note that teacher and parent volunteer assistance will be required. Help us make your Living Classroom experience the best it can be! Bookings with less than 20 students will be subject to a \$100.00 min. fee.

#### **IN-CLASS PROGRAMS**

#### \$165.00 for a 2 hr. program

Many of our programs can be adapted to be presented right in your classroom and school yard! Please note that in-class programs are intended for individual classes, however we can arrange for multiple bookings within a single school day. Individual class bookings ensure optimal learning, student participation and knowledge transfer. Custom programs are available based on staff time and availability. Please contact us to discuss.

#### **SPECIAL INFORMATION FOR PROGRAMS**

It is important that students are dressed appropriately for all programming. Consider booking an in-class winter program if accessible facilities are a concern for your group. It is required that the school bus remain onsite, especially during winter programs. The cancellation of programs due to weather concerns is left to the discretion of the teacher that booked the program.

#### **CONTACT INFORMATION**

Gene Kent, Education/Special Projects Coordinator, (807) 344-5857 ext. 233 | Email: genekent@lakeheadca.com

### **SCHOOL PROGRAM BOOKING FORM**

\*Please remember to complete a form for each attending class\*

School Name:						
	er (if different from main conta					
_						
	ontact (please circle):		fax	email		
Grade:	Number of Stude	nts:				
			Date Confirmed?	Y/N		
Estimated Time of	f Arrival: Es	timated Time of Dep	oarture:			
PLEASE CHECK	PROGRAM		RECC	MMENDED I	LOCATION* (please circle)	
	AQUATIC STUDY	Hazelwood Lake	Mission Island	Marsh	Mills Block Forest	Other:
	BIRDSLEUTH	Mission Island Ma	rsh Other:			
	ECOSYSTEMS	Mission Island Ma	rsh Other:			
	ORIENTEERING	Hazelwood Lake	Other:			
	SNOWSHOEING	Hazelwood Lake	Mission I	sland Marsh	n Other:	
	TREES	Hazelwood Lake	Cascade	5		
	WATERSHEDS	Hazelwood Lake	Mission	Island Mars		
	WILD WATER	Neebing-McIntyre	Floodway			
	WINTER TRACKING	Hazelwood Lake	Mission	Island Mars	h Other:	
	ROCKS & MINERALS	Classroom with possible field trip extension. Specify topic and location in the space below.				
	WETLANDS	Hazelwood Lake	Mission	Island Mars	h	
	GEOCACHING & MAPPING	Hazelwood Lake	Other:_			
	SPECIES AT RISK	In-Class				
	CUSTOM	1 / 1			ow. Subject to Staff availa	ability.
	Conservation Areas are equip	•	and outhouses, with	the except	ion of Mills Block Forest	
Any special requ	uirements/needs we shoul	d know about?				
risk and liability for st <b>Cancellation Policy</b> school can be substit mits. <b>Photos:</b> Photos tak	uch program.  y: Cancellations within two we cuted (substituted class must partic etc.)  wen by the LRCA may be used for	eks of your scheduled ipate in the same sched r marketing and prom	program will be sub uled program). Cancell notional material. By	ject to 50% ations due to	of the programming fee, us inclement weather will be restored to the school represen	school stated above will assume all unless another class from the same escheduled as time and availability per- tative is aware that photos may be ase provide LRCA Staff a list prior to the
program.	ia asea ioi iature marketing ana p	omotional materials. II	you have students tha	t you do not v	чын со и <del>с</del> рносоугарней, рес	ase provide ench stall a list prior to the

Teacher/School Representative (Please Print)

Teacher/School Representative Signature