EXPERIENCE THE "WILDS" OF THE LAKE LAURENTIAN CONSERVATION AREA WITH YOUR CLASS!

School programs operated by Conservation Sudbury

Full Day Programs Available Tuesday-Friday Half Day Programs Available Monday afternoons May 21 – June 21, 2024



Participate in our hands-on learning program in our outdoor classroom!

Conservation Sudbury offers fall, winter and spring programming for secondary school groups (Grades 9-12). The Lake Laurentian Environmental Program offers teachers and students the opportunity to experience hands-on learning in our outdoor classroom.

We provide programming geared to your specific needs and class level, coordinated with the current curriculum (Science, Geography, Health and Physical Education) from the Ministry of Education.

To reserve your visit

Call and speak with our Education Program staff by phone: **(705) 674-8904** or email: Daniela.Stuewer@ConservationSudbury.ca to select a date and discuss program availability.

A booking form can be obtained on our web site at www.conservationsudbury.ca (click on Programming for Schools), or request that it be sent to you via email.

The completed booking form can be sent to the Education Program Manager at Daniela.Stuewer@ConservationSudbury.ca

Program staff will confirm your visit and discuss any special requirements or objectives.

For any questions about reservations, please call (705) 674-8904.

Cost: \$11.00/student (Full day - approx. 4 hrs of programming) or \$7.00/student (Half day - approx. 2 hrs of programming).



Please note: Schools will be invoiced following their visit for the number of students that were booked. We will allow for a up to a 15% variance in number of students attending. For larger group bookings, we reserve the right to request a 50% deposit in advance.

Pizza lunches are available Wednesday to Friday; pizza slices cost \$2.00 each. **Please notify our staff in advance if pizza lunch will be required!**

Cancellation policy: There is no charge for cancellation if notice is given two weeks before your scheduled visit. If a cancellation is received with less than two weeks' notice, a cancellation fee of half of the projected program fee will apply. Special exemption is given when visits are

cancelled due to inclement weather. Please call (705) 674-8904 to reschedule in the event that this happens.

For more information, visit our website: www.conservationsudbury.ca



Providing environmental education for over 50 years



Conservation Secondary Spring Programs at Lake Laurentian Conservation Area

FULL DAY PROGRAMS FOR SECONDARY STUDENTS

For more information on activities and curriculum links, please visit our website at www.conservationsudbury.ca

Grade 9 Science: Sustainable Ecosytems

Through a hike, active games and hands-on study, students will explore the concepts of sustainable ecosystems, watersheds, biodiversity, carrying capacity, and human impacts such as habitat fragmentation and bioaccumulation.



Grade 9 Geography: Sustainability of Human Systems

Students will learn about the "Sudbury Story" and explore ways in which human activity can affect the natural environment – from small scale individual footprints to the larger scale footprint of a community.



Additional Full Day Secondary Programs

Survivor, Lake Laurentian

Would you survive in the outdoors? Learn about your basic needs for survival through a series of team activities including learning about edible and poisonous wild plants, making wild teas, shelter building, and orienteering skills like map and compass use.



Team Building

Get to know each other better and break the ice, foster positive communication skills, establish trust and build better co-operation, and promote leadership skills, all while having fun in the outdoors!



(Recommended as a half day, to be done in combination with elements from another program of your choice).

Spend time slowing down and connecting with your senses and the natural world through a Forest Bathing Walk guided by our certified Forest Therapy Guide.



Don't see a program that fits your needs? We can tailor a program to fit your class!