



Young Naturalists Club

Young Naturalists'

Welcome to the Young Naturalists!!!!

The Young Naturalists' Club is for children aged 7 to 12 years old. Younger and older children are welcome, however ages under 7 must be accompanied by an adult during each meeting. We typically meet once a month from 2:00 pm until 4:00 pm (please note offsite trips are planned), but for some events the times may vary. The program operates from September to June but with no meeting in December. Parents and guardians are encouraged to stay and participate or volunteer if they wish.

Please fill out the registration form and bring it with you to the first outing in September.

* Registration will be based on first come first served basis. Cost is \$20 per person or \$40 for a family plus Field Trip Costs.

* Current Members of the Owen Sound Field Naturalists are welcome to register their family to attend!

Proper clothing and footwear is recommended—be prepared for mother nature!



The Proposed Year at a Glance

Sunday, September 26 - Registration at 2:00pm

Registration at the Grey Sauble
Administration Centre pavilion
Clean out bird boxes
Salmon spawning hike

Sunday, October 24

Hike at Greystone Trails on Grey Road 1
near Big Bay

Sunday, November 28

Oliphant Fen – explore the flora/fauna of the
area

December

No official meeting
Get involved in a Christmas Bird Count

Sunday, January 23, 2022

Woodford snowshoe and animal tracking
Meet at the Woodford Hall

Sunday, February 27

Snowshoe hike at Greystone Trails

Sunday, March 27

Hike at Trout Hollow

Sunday, April 24

☞ Spring birding and hike at Keppel Croft
Gardens in Big Bay

Sunday, May 29

☞ Huron Fringe Birding Festival at MacGregor
Point Provincial Park

Sunday, June 26

Explore Piping Plover chicks at Sauble
Beach
Learn about the sand dunes and beach
naturalization

For further information contact: Jody Johnson –
jljohnson@hotmail.com / 519-370-2000

Check out other nature hikes throughout the year
with the Owen Sound Field Naturalists –
www.osfn.ca