



YWCA JUMP is an exciting program for newcomer women, girls and gender diverse people over the age of 13 who are permanent residents, convention refugees or live-in caregivers with temporary work permits. Must provide documentation of record of landing.

222 Dixon Road, Suite 207 | Etobicoke, ON M9P 3S5
416.964.3883 | ywcatoronto.org/jump |     

PROTECTING AND VISITING NATURAL AREAS

Exploring and caring for the natural areas in Canada



PHOTO CREDIT:
[HTTPS://FOUNDATION.TRCA.CA/APP/UPLOADS/2019/01/THE](https://foundation.trca.ca/app/uploads/2019/01/the)



PHOTO CREDIT:
[HTTPS://UPLOAD.WIKIMEDIA.ORG/WIKIPEDIA/COMM](https://upload.wikimedia.org/wikipedia/comm)

To comply with Public Health directives and preserve the safety of clients and staff, we will be offering a combination of online, in-person and blended learning programs. Staff remains available to serve you via phone, video-conferencing or email.

**Please note: due to funding criteria, we are unable to serve Canadian Citizens and Refugee Claimants at this time.*

July 4, 2024 | 10-11:30a.m.
ONLINE. [Click here to register.](#)



As residents of Canada, it is our mutual responsibility to protect for the natural areas and it is a privilege to enjoy beautiful views of nature.

Join this webinar, where you will learn:

- How the three levels of government protect natural areas in Canada.
- What places to visit such as National Parks, Ontario Parks, Conservation Authorities and The Meadoway, a vibrant 16-kilometre stretch of restored urban meadowlands in Toronto.
- Participants will answer Canadian citizenship questions focusing on Canadian history, geography and symbols during the presentation.

This session is offered to you by the Toronto and Region Conservation Authority.



SCAN TO REGISTER

For more information, please contact us at **416.964.3883** or jumpetobicoke@ywcatoronto.org



NATIONAL ADVOCACY.
COMMUNITY ACTION.



Funded by:

Financé par :



Immigration, Refugees
and Citizenship Canada

Immigration, Réfugiés
et Citoyenneté Canada