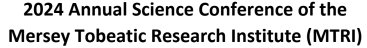
## **CALL FOR PAPERS / PRESENTATIONS**

Joint Meeting of the



61<sup>st</sup> Annual General Meeting and Conference of the Atlantic Society of Fish and Wildlife Biologists (ASFWB)

and the





Dates: October 28-30, 2024

Starts with informal mixer on evening of Oct 28<sup>th</sup>. Paper sessions are scheduled for Oct 29<sup>th</sup> and the morning of Oct 30<sup>th</sup>. A poster session is scheduled for late afternoon on Oct 29<sup>th</sup>.

**Venue: Digby Pines:** 103 Shore Road, Digby, Nova Scotia <a href="https://www.digbypines.ca">https://www.digbypines.ca</a>
To book rooms at the resort, call them and identify yourself as attending the ASFWB/MTRI conference.

Registration: http://asfwb.ca Registration Deadline: Extended to October 20, 2024

Abstract submission: ASFWB.MTRI.2024@gmail.com

Submissions will be accepted

until the program is full

Cash awards (\$300, \$200 and \$100) will be presented to the top three student oral and poster presentations!

Abstract guidelines and meeting details: <a href="https://merseytobeatic.ca/conference2024">https://merseytobeatic.ca/conference2024</a>
or <a href="https://asfwb.ca/springfall-meetings/annual-meeting/">https://asfwb.ca/springfall-meetings/annual-meeting/</a>

**ASFWB** membership represents biologists, related professionals and students from Atlantic Canada, and a broad range of topics is the norm at the annual meeting and conference. These include, but are not limited to research, monitoring, management of species and habitats, species at risk, wildlife harvest, applications of old and new techniques, management of human-wildlife issues, conservation planning, stewardship programs and partnerships, watershed approaches to habitat conservation, ecosystem management and educational efforts.

MTRI, the Nova Scotia co-host for this meeting, includes a similar range of topics in its annual science conference. A non-profit co-operative, MTRI has a mission to promote, conserve and sustain biodiversity in Kespukwitk (Southwestern Nova Scotia) and beyond, and a vision of prosperous communities where forests and aquatic ecosystems are healthy, connected, and where species are not at risk.

This Joint Meeting is hosted in partnership with the Nova Scotia Community College, the Nova Scotia Department of Natural Resources and Renewables, and Environment and Climate Change Canada.