

IUCN Regional Conservation Forum in Canada

Held every four years, the IUCN Canada Regional Conservation Forum (RCF) serves as the leading Canadian platform for knowledge and partnerships, bringing together key stakeholders in nature and biodiversity conservation. This year, the IUCN North America Regional Office and the Canadian Committee for IUCN (CCIUCN) will convene the 8th RCF to address key transformative directions and actions for achieving a nature positive future for Canada and the world.

The Canada Regional Conservation Forum aims to evaluate conservation progress, revisit priority goals and propose strategic directions for Canada's key stakeholders. 120 representatives IUCN Members, CCIUCN Members, and partners will gather at the **Canadian Museum of Nature in Ottawa** for the two-day event, with additional participants joining virtually. **Day 1** will showcase conservation progress across Canada and is open to all IUCN Members, Commission Members, and CCIUCN Members. **Day 2** is the Members Forum, open to IUCN Members. **CCIUCN Members who are not IUCN Members and/or Commission Members may attend as observers.**



IUCN Regional Conservation Forum in Canada

Hosted by the IUCN North America Regional Office and the
Canadian Committee for IUCN

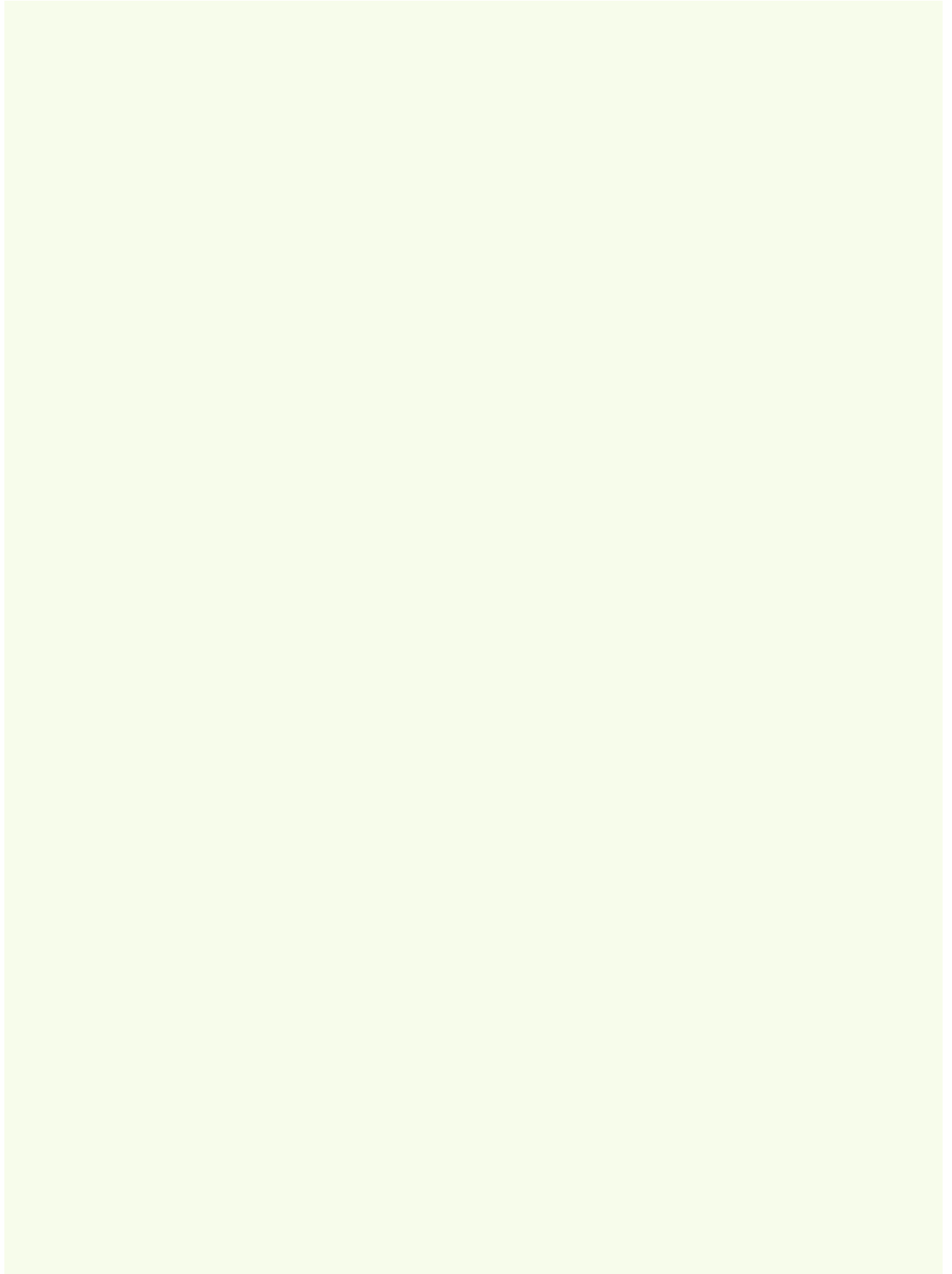


DAY 1 - AGENDA

10:00 – 11:00 | Registration and Welcome

11:00 – 12:30 | Opening Remarks by the IUCN Regional Office

- Opening Remarks by the IUCN Regional Office
- Welcome by the Canadian Committee for IUCN
- Welcome by the IUCN Regional Office



DAY 2 (CONTINUED) - AGENDA

2:15pm - 3:15pm - Motions Process

Led by Sarah Over, Senior Membership Engagement Manager, IUCN with Jessika Wroniak, Policy Analyst, International Oceans Policy at Fisheries and Oceans Canada and Member of the IUCN Motions Working Group. This session will familiarize participants with the Motions Process in the lead up to the 2025 World Conservation Congress, and will cover:

- Overview of the timeline of the submission process, and the Urgent Motions submission process
- How Motions are reviewed