



# LAST CALL: Workshop registration closes Monday



Register now for our **FREE** Community of Practice workshop in Prince George November 25-27, 2025.

## Our Vision

To build, develop, and strengthen our community of practice through knowledge sharing, communication, and collaboration.

## Join us in Creating our Future for the Northern Restoration Community of Practice

This won't be your ordinary conference. We are mixing presentations and small group discussions with a facilitated activity to build our collective vision for the Community of Practice.

Register

Remote participation is possible, however, we encourage you to attend in person at the beautiful Uda dune Baiyoh (House of Ancestors). Lunches are included free of charge, and we can't wait to welcome you!

[The draft agenda is available at sernbc.ca.](https://sernbc.ca)

Travel stipends are available for participants from Indigenous communities. Please email [mae.whyte@sernbc.ca](mailto:mae.whyte@sernbc.ca) for more information.

Many thanks to Spruce-level conference sponsor, the  
[Fish & Wildlife Compensation Program](#) (FWCP)!



---

## Webinar Series

Gratitude to Brandon and Gary for sharing knowledge with our restoration community of practice in our first two webinars this fall.

Click below to register and get our next webinar in your calendars!

Our next speaker is:

- December 16 - Katelyn White, BC Energy Regulator

Register

---

## News you can use

In case you missed it, there are some funding pots closing soon:

HCTF's [Fish & Wildlife Grants](#) close Nov 7

SIP's [Innovation in Action Grants](#) close Nov 30

WWF-Canada announced a [new Catalyst Fund](#) to build restoration capacity.

More funding sources in a [roundup shared here](#).



**SERNbc**



Society for Ecosystem Restoration  
in Northern BC

**Society for Ecosystem Restoration in Northern BC**

PO Box 190, V0J 3A0, Vanderhoof

This email was sent to {{ contact.EMAIL }}.

You've received this email because you've subscribed to our newsletter.

[Unsubscribe](#)