



WATER SAFETY Workshops

Water safety concerns pose a greater risk to the lives of water and boat users than any other factor.

In a practical and engaging manner, these water and boat safety courses will lead you through a learning experience that is not only relevant but also enjoyable and easy to grasp.



STABILITY EDUCATION

Feb 23, 2026 @ PIB Log House

Learn the importance of proper loading procedures as well as the impact vessel modifications can have on stability and which ones pose the greatest risk.

**Limited Spaces!*



KNOTS AND LINES

Feb 24, 2026 @ PIB Log House

This workshop provides an overview of the different types of knots and lines that are commonly used on all fishing vessels and the safe handling of lines in general.

**Limited Spaces!*



STABILITY ASSESSMENTS

Feb 25, 2026 @ PIB Log House

Focusing on practical vessel-based stability awareness, which includes visiting vessels to observe and discuss factors affecting stability, applying knowledge from the Stability course.

**Limited Spaces!*



MOTORIZED OPERATOR

Mar 2-3, 2026 @ PIB NR Office

Motorized Flatwater Boat Operator training to safely operate motorized crafts, such as inboards, outboards, jets, props, or PWCs, on flatwater, including lakes and reservoirs.

**Waitlist Only*



CUSTOM ROPE

Mar 9, 2026 @ LSIB (Venue TBC)

A tailored workshop centered on rope skills, progressing from Knots and Lines, designed to teach commonly utilized knots for water vessels, BC Wildfire Services, and more.

**Waitlist Only*



SWIFTWATER RESCUE

Mar 10-12, 2026 @ Ashnola River

Swiftwater Rescue Technician trains personnel for rescues in moving water, emphasizing risk identification, self-rescue, rescue options, and decision-making for the best approach.

**Waitlist Only*



For More Info:

Lyndsie Kruger, Fisheries Administrative Assistant
lkruger@syilx.org or 250 707 0095 ext. 105

ONA Fisheries:

Conservation, protection, restoration, and enhancement of indigenous fisheries and aquatic resources within the territory.

syilx.org