

Trout Hatchery Field Trips

THE NATURAL WAY TO LEARN

A visit to a Freshwater Fisheries Society of BC Trout Hatchery is a one-of-a-kind experience for students and teachers. All programs support the Prescribed Learning Outcomes of the BC school curriculum, and our interpreters tailor everything to your group's age and interests. Students have so much fun, they don't even know they're learning!

Our Programs

It's a Trout's Life

Kids join Myki the rainbow trout to discover the adventures fish face on their journey from egg to adult. This hands-on program includes an interactive story board, role playing, drawing, tour of the hatchery and nature walk.

Grade Level: Preschool, Kindergarten to 2
Cost: \$3* per child Duration: 1 – 2 hours

Learn to Fish

Participants learn about freshwater habitats, conservation, and how to fish responsibly. Includes lessons on fish identification and biology, fishing techniques and equipment set-up, safety, proper fish handling, and a hatchery tour.

The highlight - catch and release trout fishing at our on-site ponds!

Grade Level: Kindergarten to 12
Cost: \$100* per class Duration: 3 – 4 hours

ScientiFish

Explore trout habitat and the health of freshwater ecosystems through hands on discovery. Tailored to the age of students, programs include stream mapping, water quality testing, or aquatic insect collection and identification. All programs include a tour of the hatchery.

Grade Level: 2 to 7
Cost: \$75 - \$100* per class Duration: 2 – 4 hours

Bring lunch or a snack and please dress for the weather. Outside programs run rain or shine.

Maximum class size: 30 students.
For most programs we can accommodate up to two classes at the same time.

*All prices include GST/PST

For more information or to book your program, e-mail:
fish@gofishbc.com

LOCATIONS:

Fraser Valley Trout Hatchery and Visitor Centre
34345 Vye Road, Abbotsford

Kootenay Trout Hatchery and Visitor Centre
4522 Fenwick Road, Fort Steele

Clearwater Trout Hatchery and Visitor Centre
40 E Old N. Thompson Hwy,
Clearwater

