

Interested in Studying *Juvenile White Sturgeon Oxythermal Habitat Use and Survival* in Northern British Columbia, Canada?

*** We have a **MSc position** available as part of our new ***Nechako White Sturgeon Recovery Project*** ***

We are seeking candidates for one funded *Master of Science* position in UNBC's [Natural Resources and Environmental Studies Program](#) in the areas of fisheries management, fish habitat restoration, and species recovery. The student will work with a collaborative team of UNBC researchers, the Omineca Fish & Wildlife Section of BC's Ministry of Forest Lands, Natural Resource, Operations, & Rural Development ([FLNRORD](#)), and the Nechako White Sturgeon Recovery Initiative ([NWSRI](#)).



Our study goals:

1. Evaluate movements and oxythermal habitat use of hatchery-origin juvenile White Sturgeon released into Fraser Lake using a combination of acoustic and radio telemetry.
2. Compare the survival estimates of lake-released versus river-released juvenile White Sturgeon by conducting field work at Fraser Lake and along the Nechako River.

[Click here for details on the position and how to apply!](#)

All qualified and eligible are encouraged to apply!

Check out [UNBC's commitment to Equity, Diversity & Inclusion!](#)

