## 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 <u>Natural Resources and Environmental Studies Program</u> 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 (<u>FLNRORD</u>), and the Nechako White Sturgeon Recovery Initiative (<u>NWSRI</u>).



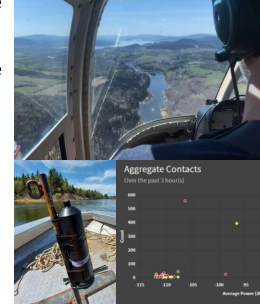
## Our study goals:

- 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 <u>UNBC's commitment</u> to Equity, Diversity & Inclusion!





Closing: Applications are due August 20th, 2021.

Please note: Position subject to availability of funds and acceptance @UNBC.

**Contacts:** Drs. <u>Nikolaus Gantner</u>, Mark Shrimpton, or Eduardo Martins

Start date: January 2022

#OminecaFisheries

DECOVEDY IN ITEMATIVE