GRADE 4-7

Visit the **Grade 4-7** webpage to see <u>activities and curriculum lessons</u> that will help your learners understand these Big Ideas using Nechako White Sturgeon as your example species all year long!

HOW TO USE THIS CALENDAR

Click on the **LINKS** in this calendar to watch videos, get to lessons plans and more. Dates are categorized by...

Sturgeon Salmon

School Activity Days Mammals

Community Events Invertebrates

Watershed

9 10 11 12 13 14 15 16 17 18 19 20 27 22 23 24 2 September 6: October 3-7:

First day of school! Put up your calendar and bookmark it on your Browser!

September 13: Researchers are gearing up for the Juvenile survey. Watch Video 7 and then read about set-lines and 'Cupcake' to learn more.

404. September 20-23: Chinook salmon runs are in full swing by now. These fish are an important food source for sturgeon. Plan a field trip to the Stellako, Nautley, Stuart or Nechako Rivers to see spawning salmon. Compare the life cycles of sturgeon and salmon.

> September 25: BC Rivers Day! Take a Virtual Tour of the hatchery in the fall.

> > look at aquatic insects.

role in the river ecosystem and riparian zone. This week, use the Sturgeon Kit, or the Nature Guide and take a field trip to get a closer

Bears are now feeding on the spawned salmon. Learn about biodiversity and interactions.

PIT tags implanted this month. Video 7 gives a demo. **November 2:** Researchers have completed their fall

October 9-22: All hatchery sturgeon are getting

Juvenile Monitoring program. Check the Where is My Fish website to see if any fish you or your school have released were recaptured this fall and where!

November 13-19: The water temperature in the hatchery is starting to lower to match temperatures in the river. Feeding slows or may even stop! Watch Video 1 and the Culturist worksheet to learn more

September 26-30:Invertebrates play an important November 28: Get thinking about the impacts to the Nechako Watershed - Watch Video 5!

Ponno

✓ How species respond to and interact in their environment

JAN 202 X

✓ Survival, reproductive systems

10

✓ Diversity of living things

June 2: The Sturgeon Release Event! 2-year old hatchery sturgeon are about to be released into the Nechako River. Watch one of the <u>Juvenile Sturgeon</u> Release Event from years past.

June 12-16: Plan a storm-drain painting day with your class in your community.

June 19-23: As young sturgeon begin to hatch, they feed on micro-organisms and aquatic invertebrates. Review how sturgeon eat in Video 3 and link that to what you know about aquatic invertebrates.

June 24-30: Sturgeon have hatched into a yolksac larvae and then free-swimming larvae. Read about 'Stuart' the larval sturgeon!

July 9-15: Most of the eggs that were fertilized in May will now be fully formed juvenile sturgeon - and there is likely some in the river too! Be sure to think about how you can care for the river to protect young sturgeon.

July 16-22: The early Stuart River sockeye salmon run may have started. Download the Nature Guide to learn more and use all summer long!

August 1 onward: Check the sturgeon website to see if the hatchery opens to tours or take the summer time Virtual <u>Tour</u>. Make sure to stop and read any Interpretive signs you come across this summer!

MAR.

APP.

MAX.

m

2

December 5: Young sturgeon are vulnerable to predators. Watch Video 4, and the sturgeon anatomy lesson to learn about predation.

29

December 12: Sturgeon are not active over the winter. Sturgeon are now 'sleeping'. Watch Video 8 to see sturgeon overwintering in the river.

January 3: Welcome back to school! Get thinking about sturgeon again - watch **Every Sturgeon Counts** then talk about what you found important.

January 16: Sturgeon have lived since the age of dinosaurs and have been important to First Nations families for generations - watch Video 6 to learn more, then explore sturgeon history and 'Unel'tsoo'.

February 14: Sturgeon researchers are planning their summer research projects. Can you think of a project? To get started use the 'Day in the life of...'

February 20: Family Day! Share your favourite story about sturgeon with your family!

salmon adult guirge and salmon leave Ash no noitebard system on least need ation on its safe JRGEON SPAWN On Jacks predation

salmon spawn and die

Fall

March 6: Winter is slowly coming to an end and sturgeon will start migrating to the spawning grounds soon. Review the map and sturgeon migration, changes to the watershed and land uses.

March 13: Tour Time! Take a virtual tour of the hatchery during the spring!

April 3: This month the water will start to warm up. Sturgeon become active and want to feed. Explore Video 2 and sturgeon habitat and food.

April 4: Bears are starting to wake up from hibernation. What you find. Are they the same or different? Use the are the first foods bears eat in the spring?

April 16-29: Crews are preparing to (1) release sturgeon into the Nechako, (2) capture adult

Watch Video 1 and read about 'Anna' to get excited!

May 14-20: Look for buoys and boats on the river - they are checking for wild spawned sturgeon eggs. Watch Video 7 to learn more.

May 20-27: Spawning at the hatchery and the river! Review <u>Video 2</u> again about how staff can tell when a female sturgeon is ready to spawn.

May 29: As the water warms, invertebrates start to hatch. Take a water sample from a wetland and river - see what invertebrates invertebrate guide from the Sturgeon Kit.

NECHAKO WHITE STURGEON

RECOVERY INITIATIVE

Fisheries and Oceans Pêches et Océans Canada Canada

3

30

30

. 28

To Educators: We want to help **YOU & YOUR STUDENTS** LEARN about sturgeon.

20 21 22 23 24 25 26 21 28 29 3. A Book a tour at the hatchery (when we are allowed); borrow a sturgeon field and/or Storm Drain Kit; download resources from our website; and share your experiences and ideas on our Facebook page <u>@NWSRI</u>, or by emailing <u>info@nechakowhitesturgeon.org.</u>

000

V1 - Conservation Centre

V2 - Spawning to Release Stage

V3 - Sturgeon in the Wild

V4 - Predation

V5 - Changes in the Watershed

V6 - Recovery of the NWS Population

V7 - Monitoring Programs

V8 - Sturgeon in the Winter

V9 - Sturgeon Life Cycle (K-7) Sturgeon Curriculum Outline Nature Guide to the Nechako Valley

Every Sturgeon Counts NWSCC Virtual Tour - Fall NWSCC Virtual Tour - Spring

NWSCC Virtual Tour - Summer

@NWSRI www.nechakowhitesturgeon.org