

# Dialogue on First Nations Land-Based Carbon Offsets

April 19, 2022

## Additional Resources

**1. BCAFN submission on the BCAFN submission on the draft BC Forest Carbon Protocol Version 2.0:**

[https://www.bcafn.ca/sites/default/files/docs/reports-presentations/BCAFN%20FCOP\\_2021-06-18\\_FINAL.pdf](https://www.bcafn.ca/sites/default/files/docs/reports-presentations/BCAFN%20FCOP_2021-06-18_FINAL.pdf)

**2. Coastal First Nations – The Great Bear Forest Carbon project**

- [Coastal First Nations – Carbon Credits](#)
- [Great Bear Forest Carbon Project Video](#)

**3. BC Government – Carbon Offsets**

- [Developing B.C. Offset Projects](#)
- [Draft Forest Carbon Offset Protocol Discussion Paper and What We Heard report](#)

**4. Conservation through Reconciliation Partnership**

- [Nature-Based Solutions: Indigenous-led Conservation and Carbon Storage in Canada](#)
- [Indigenous-led Conservation and Carbon Storage Infographic](#)

**5. WWF-Canada.**

[The state of carbon in Canada's natural landscapes](#) is a new study by WWF-Canada, led by scientists at McMaster University's Remote Sensing Lab, which has measured, for the first time, how much carbon is stored in Canada's landscapes, and where the biggest stores can be found. The study includes:

- [Carbon Storage in Canada](#). An interactive map that shows the carbon stock in Canada (each individual data point represents a 10Km heabin). Using the navigation tool, you can draw a polygon shape of an area, and get the total carbon stock for that area. Each individual data.
- [Executive Summary](#): Mapping Canada's Carbon Landscape.
- [List of Recommendations](#) for all levels of governments to take urgent and meaningful action to combat the biodiversity and climate crisis.
- [Download carbon storage datasets](#)