

Carbon Clawback is sustainability in action, a program designed to make immediate amends to the environment for the impacts of international travel. We measure the carbon emissions produced by each student's flight to Canada. The total amount of CO2 is then added up and divided by the total number of students. Each student is then assigned an equal amount of carbon that they must offset during their stay at PCS. Staff will support students to do so via a variety of activities and projects which may include:

- windmill construction
- tree planting
- composting sequestration
- solar farming
- wetlands reclamation

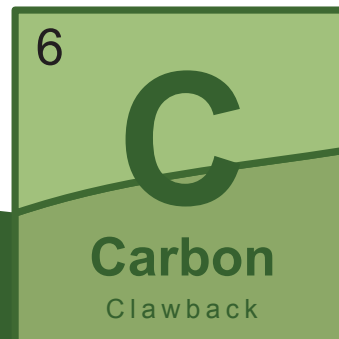
The goal of Carbon Clawback is to generate awareness and understanding of CO2 production and to explore and engage not only how to offset it when necessary, but how to avoid it when possible. Students must successfully offset their carbon allocation to earn a badge for their college admission portfolio and, most importantly, to do their part to combat climate change.

Learn More About Carbon Clawback



u.prep@pcs

purcellcollegiate.ca



PO Box 8, STN Main
Kimberley, BC
V1A 2Y5 Canada

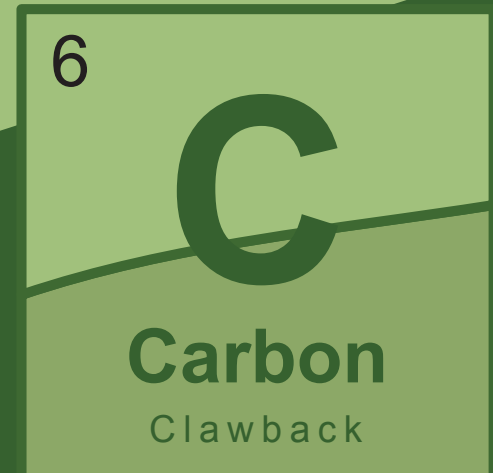
Phone: 250.432.1349
info@purcellcollegiate.ca
www.purcellcollegiate.ca



Purcell Collegiate School

Grateful . Mindful . Purposeful . Successful

u.prep@pcs



purcellcollegiate.ca

"We're running the most dangerous experiment in history right now, which is to see how much carbon dioxide the atmosphere... can handle before there is an environmental catastrophe."

-Elon Musk

"Learning is holistic, reflexive, reflective, experiential, and relational (focused on connectedness, on reciprocal relationships, and a sense of place). Learning involves recognizing the consequences of one's actions."

-First Peoples Principles of Learning (FNESC)

"Nobody can discover the world for somebody else. Only when we discover it for ourselves does it become common ground and a common bond and we cease to be alone."

-Wendell Berry

"The climate crisis is both the easiest and the hardest issue we have ever faced. The easiest because we know what we must do. We must stop the emissions of greenhouse gases. The hardest because our current economics are still totally dependent on burning fossil fuels, and thereby destroying ecosystems in order to create everlasting economic growth."

- Greta Thunberg

At **PCS**, we will prep you

University preparation at Purcell Collegiate School (PCS).

Experience the future of academic and extra-curricular

programming, for university and for life, with

u.prep@pcs

"We do not inherit the earth from our ancestors; we borrow it from our children."

-Native American proverb

