

Climate Education Capacity Building Grant (CECB)

Guidelines

All K-12 educators are empowered to build their capacity in Climate Education with the Climate Education Capacity Building Grant. This is a grant of between \$250-\$1000 for individual educators to apply for, in order to grow as educators. Professional Learning teams that are interested in building team capacity as a school or team are eligible to apply for a grant of between \$500-\$2500. The grant could be used for the following examples and would need to be related directly to Climate Education. - Conference registration

- Honorariums for experts (Ex: Elders, authors, journalist, university researchers)
- Professional learning sessions for yourself or school
- Professional Learning materials for yourself or school
- Release time
- Materials for new pedagogical strategies
- Development of resource library for Climate Education
- Development of community partnerships
- Field Trips
- Courses
- Other

Educators are asked to complete the attached form. The district will approve the grants on a rolling basis until December 10, 2021 or the funds have been exhausted. Funds have to be spent by March 25th, 2022.

Form: Electronic Application

Resources:

<u>Great Minds Think Outside</u> providing onsite PL in outdoor learning sessions for your entire school.

English form: https://nben.ca/en/?option=com_rsform&view=rsform&formId=373

French form: https://nben.ca/en/?option=com_rsform&view=rsform&formId=374

<u>Envirothon NB</u> (Science East Science Centre) providing virtual and in person PL sessions for you and your students.

<u>The Gaia Project</u> and <u>Brilliant Labs</u>, two organizations doing climate education using SDGs

Earth Ed, where you can find listings of other organizations in NB offering field trips or class visits on a wide variety of environmental themes

<u>Learning for a Sustainable Future (LSF)</u> has a number of webinars to support climate education.

Climate Education Grant Rubric

1 Point	2 Points	Score
Meets one of the impact criteria -	Meets both impact criteria – build	
build capacity or reduces carbon	capacity and reduces carbon	
footprint	footprint	
Some budget items are	All budget items are mostly	
sustainable	sustainable	
Few SDG's addressed	Many SDG's addressed	
Few Global Competencies	Many Global Competencies	
addressed	addressed	
Moderate growth potential	Ample growth potential	
Total		/10