



The ENMAX Environmental Scholarship was established in 2007 by ENMAX Energy Corporation. The award is intended to support students pursing environmental studies and shares a \$3,000.00 scholarship yearly amongst Livingstone Range, Westwinds, and Horizon School Boards.

**Value** One scholarship in the amount of \$1,000.00 will be given out. Open to all high schools within Livingstone Range School Division.

**Eligibility** Open to students registered in Grade 12 that are completing the requirements of a high school diploma. Applicants must have demonstrated academic progress and have a minimum 65% GPA in Grade 12.

Applicants must have demonstrated outstanding environmental leadership and citizenship qualities as revealed by the participation in non-academic activities for the school and community throughout Grades 10, 11 and 12.

Applicants are required to submit an original essay on the impact that environmental leadership and volunteerism has had on the student's life, school, and/or community. The essay will be between 350 - 700 words in length OR submit the short answer section. (Refer to *Apply* below.)

Two letters of recommendation are required. Letters may be provided by two school officials or a school official and a community leader representing a community based organization.

Recipient must be registered in a post-secondary institution in Canada in an eligible program of study of at least two year duration leading to a degree or diploma in an area of environmental studies.

**Tenure** The award must be taken up within fifteen months of high school graduation.

**Apply** Applicants should consult with their Guidance Counsellor at their high school. Forms can be obtained from your school administrator(s) or Guidance Counsellor.

**Deadline** All submissions are to be sent to LRSD Division Office in Fort Macleod attention Nikki Lytwyn or email lytwynn@lrsd.ab.ca by **May 5, 2025**.

**Process** An Awards Committee, consisting of 2 Board Trustees and the Superintendent of Schools review all applicants and determine the successful candidate(s).