“The Impact of Climate Change on the World’s Lakes”:
An essay/visual contest for IISD-ELA

After 50 years of researching Canada’s boreal lakes, we are seeing long term trends of our changing climate. Climate change is the environmental threat of our time, and the UN’s Intergovernmental Panel on Climate Change’s latest report warns that our world is bracing itself for unprecedented changes to our natural world, including freshwater.

We are asking Canadian high school students to write an essay, or submit a visual entry, in which you would (1) research a freshwater lake from anywhere in the world; and (2) explain the potential impacts of climate change on that lake over the next 50 years.

You could win an all-inclusive trip for two to IISD Experimental Lakes Area to learn, first-hand, how we carry out our unique brand of freshwater research.

Contest Rules

Eligibility
The IISD Experimental Lakes Area “Impact of Climate Change on the Worlds Lakes” essay or visual contest is open to residents of Canada who are currently enrolled in Grade 9 – 12 at a Canadian institution, and are returning to school in the fall of 2018. Students should have a designated teacher to guide them through the process, and review the materials before submission.

Contest period and entry
To be eligible for the contest, contestants must submit all of the following documents:

- their entry for one of the two categories (either essay or visual);
- the completed entry form; and
- the completed consent and agreement form.

Entries must be submitted no later than April 19, 2019, at 11:59 p.m., Central Time.

The contestant must submit either a written essay or a visual that follows the following guidelines:

If you choose to submit a written essay...

1. The contestant must:
• Choose a freshwater lake from anywhere in the world and explain a/the potential impacts that climate change could have on that lake over the next 50 years.
• Describe future climate predictions for the region in which the lake is situated (click here for an example)
• Consider full lake ecosystem and how these described climatic changes may effect the different aspects of lake ecology (water chemistry, algae, insects etc.)
• Relate the freshwater impacts described to people living around the lake and using its resources. Describe how/if they will be impacted.

2. The essay entry:
   a. must not exceed 2,000 words in length (excluding references);
   b. should be written in 12-point font, single space with one-inch margins and numbered pages;
   c. Should include scientific references of resource material used in a standard format
   d. should include a cover page;
   e. must be submitted as a .pdf file to education@iisd-ela.org; and
   f. must be in English or French.

3. Only one entry per person is permitted.

If you choose to submit a visual...

1. The contestant must:
   • Choose a freshwater lake from anywhere in the world and explain a/the potential impacts that climate change could have on that lake over the next 50 years.
   • Show future climate predictions for the region in which the lake is situated (click here for an example)
   • Consider full lake ecosystem and how these described climatic changes may effect the different aspects of lake ecology (water chemistry, algae, insects etc.)
   • Relate the freshwater impacts described to people living around the lake and using its resources. Describe how/if they will be impacted.

2. The visual entry can include:
   a. A short video; OR
   b. An infographic

3. A short video:
   a. must not exceed three minutes in length;
   b. must be uploaded to YouTube, either as a public link or private link; and
   c. must be in English or French.

4. An infographic:
   a. must be one page; and
   b. must use both visuals and text
5. Only one entry per person is permitted.

Prizes
There are two prizes up for grabs this year:

1. There will be two individual winners selected, one per category. This year’s prize is an all-inclusive trip for two (winner + guest) to IISD-ELA! We will cover the cost of flights to Winnipeg, transportation to the IISD-ELA facility, meals and accommodations, and educational programming. This experience will offer a unique opportunity to interact with our researchers, scientists, and students working at IISD-ELA. You will receive hands-on experience in environmental science – notably: limnology, the “whole-ecosystem” concept, chemistry, ecological interactions and more! – boosting your resume and post-secondary applications!

2. Honorable mentions for the runner-up in both categories will also be selected. They will be awarded with a participation certificate, and their visual/essay will be published on our website.

Judging the entries
Entries will be judged by a panel of judges comprised of IISD-ELA researchers and scientists.

Judging criteria
Below is the rubric by which essays will be graded. The description provided applies to the desired minimum standard for each set of criteria.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Climate Change and Lake Description (/10)</td>
<td>The author/videographer explores relevant aspects of climate change and their lake intelligently. A strong understanding of the potential issues discussed informs relevant and appropriate inferences.</td>
</tr>
<tr>
<td>Science (/10)</td>
<td>The author/videographer explains the potential impact on the lake using scientific evidence. Considers other effects that could influence the identified impact.</td>
</tr>
<tr>
<td>Creativity (/5)</td>
<td>The author/videographer creatively describes the lake, the issues and the science, engaging the reader/viewer and inspiring them to learn more or get involved.</td>
</tr>
<tr>
<td>Format (/5)</td>
<td>Narrative and flow is concise and well organized. Understanding of scientific topics is apparent, and science is discussed intelligently in the context of the topic. All scientific claims and citations are referenced in a consistent format.</td>
</tr>
</tbody>
</table>
Finalists and Final Winners
The two individual winners will be notified no later than May 17, 2019 that they have been selected, and of the procedure to follow to claim their prize.

Questions
If you have any further questions, please contact Pauline Gerrard:
Email: education@iisd-ela.org
Phone: +1 (204) 958-7700 ext. 727

IISD Experimental Lakes Area (IISD-ELA) is a world-renowned freshwater research facility located in northwestern Ontario, Canada. IISD-ELA is an exceptional natural laboratory composed of 58 small lakes and their watersheds set aside for scientific research. It is one of the only places in the world where it is possible to conduct experiments on whole ecosystems. Operated by the International Institute for Sustainable Development (IISD), a policy think-tank headquartered in Winnipeg. In its 49-year history, IISD-ELA has served as the site for landmark whole-ecosystem studies focusing on the causes and ecological impacts of eutrophication, acid rain, heavy metal contamination, and hydroelectric damming, among others.