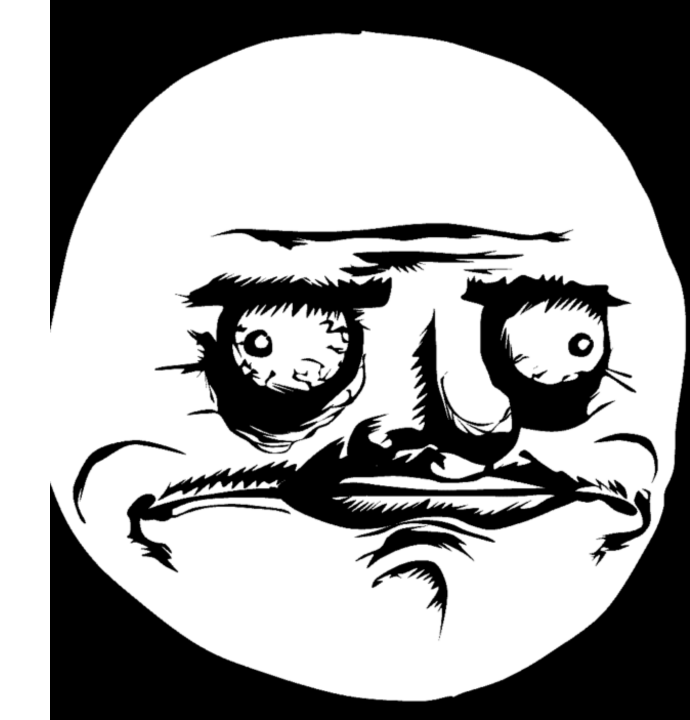
What's The Word Around Town?

Samim Paiwandzada







Physical Landforms

Economic Activity 1

Rafting in the Rapides de Lachine is a very popular activity in Montréal. The best times are from May to September.

"Welcome." *Rafting Montreal*, 3 May 2019, https://raftingmontreal.com/en/rafting-jet-boating-downtown-montreal/.

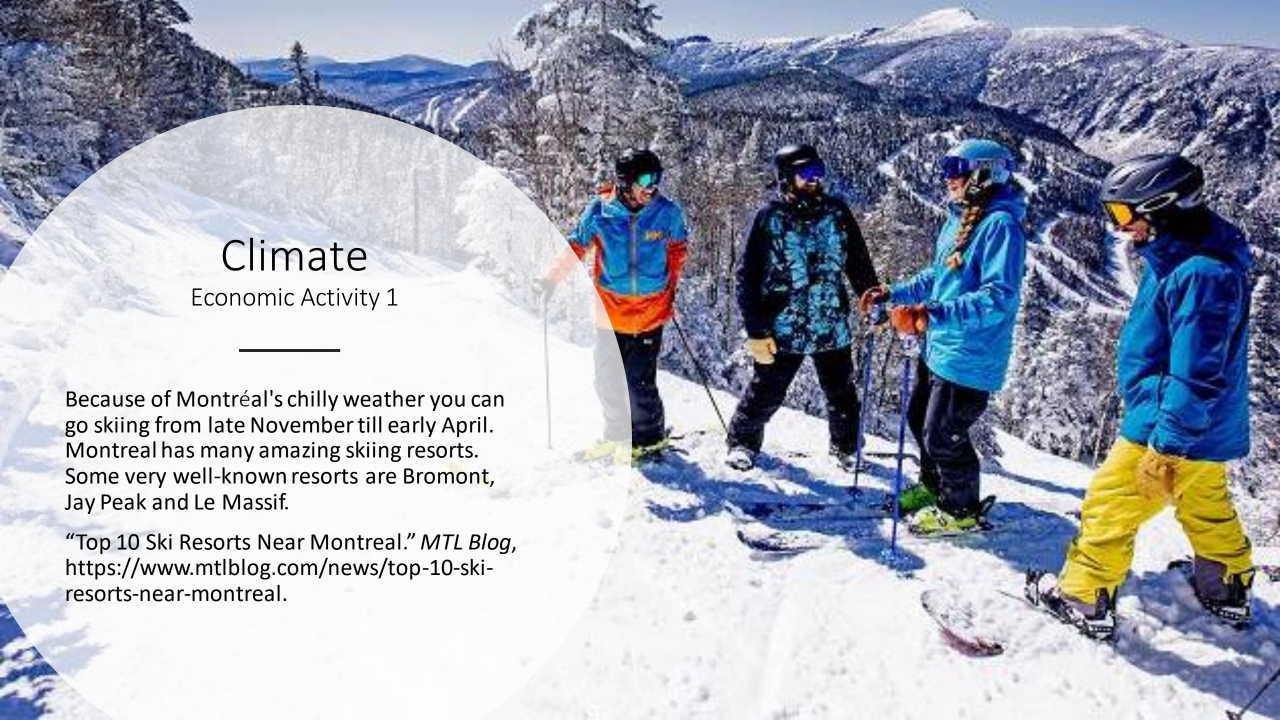
Physical Landforms

Economic Activity 2

Fishing is very popular in Montréal. There many types of fish to catch ex. Walleye, pike and muskie. There are also many places to go ex. St. Lawrence River and Lac St. Pierre.

Angler's Atlas, Angler's Atlas, https://www.anglersatlas.com/place/692052/st-lawrence-river.





Climate

Economic Activity 2

If it get too hot you can go jet-skiing on the St. Lawrence River. It's one of the many activities to do if you get too hot.

"JET-SKI." *Jet Ski Montreal*, https://www.wetsetmtl.com/jetski.html.





Vegetation

Economic Activity 1

Quinn Farm is the biggest farm in Montréal. The sell homemade pies, vegetables, fruit, honey and local beer. You can also go fruit picking, pumpkin picking and Christmas tree cutting.

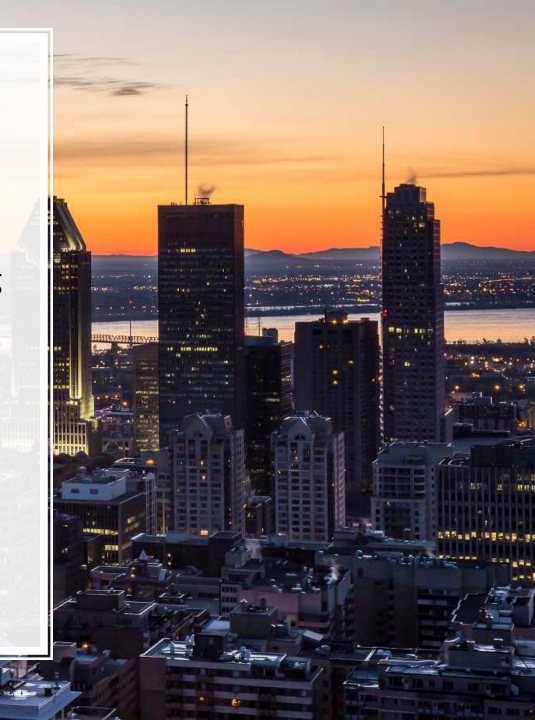
"THE BEST 10 Farms in Montreal, QC - Last Updated November 2019." Yelp, https://www.yelp.ca/search?cfl t=farms&find_loc=Montreal,+QC.

Vegetation

Economic Activity 2

Parc du Mont-Royal is an amazing place to go hiking. Many tourists go the hiking trails. But getting to the top is the best part, the view is one of the best views in Montréal.

McLean, Jane, and Evelyn Reid. "Mount Royal Park Visitors Guide." *TripSavvy*, TripSavvy, 26 June 2019, https://www.tripsavvy.com/mount-royal-park-visitors-guide-4686063.





Environmental Issue

Air pollution is a very big problem in the Canadian shield and around the world. The pollution causes acid rain. Then the acid rain goes into the water source that the animals and us drink from. The air pollution is also contributing to global warming. The air pollution is caused by cars, factories and the mining industries.

Climate Change Canada.
"Government of
Canada." Canada.ca,
Government of Canada, 17 July
2013,
https://www.canada.ca/en/envir
onment-climatechange/services/airpollution/quality-environmenteconomy/ecosystem/effects-soilwater.html.

Consequences

Some of the consequences caused by air pollution are acid rain and global warming. Acid rain can ruin many eco-systems and its animals. Acid rain also affects us when it gets into our water sources. The rain also gets into our food. Over time lots of people will get sick and many animals will get sick and die. The air pollution will contribute to Global Warming as well. As the climate changes the weather will get warmer and sea levels will rise.

Climate Change Canada. "Government of Canada." Canada.ca, Government of Canada, 27 June 2018, https://www.canada.ca/en/environment-climate-change/services/air-pollution/issues/acid-rain-causes-effects.html.

Climate Change Canada. "Government of Canada." Canada.ca, Government of Canada, 27 Nov. 2015, https://www.canada.ca/en/environment-climate-change/services/climate-change/impacts.html.

"Story Map Journal." *Arcgis.com*, https://www.arcgis.com/apps/MapJournal/index.html?appid=2eee5b64d0544c958427ffde89e9b19a.





The World 50 Years From Now

50 years from now the world would be very bad looking. There would be less trees, plants etc. Water levels would be very high. The earth would be very warm almost inhabitable if we keep up at this rate. People would be very sick because of the food polluted by the acid rain. There are many things we can do to prevent this though. We can drive to places less, which makes lowers car emissions. We can plant more trees, we can use plastic less and instead we can use organic items. We can also eat less meat.

Nunez, Christina. "Global Warming Solutions." *Global Warming Solutions, Facts and Information*, 25 Feb. 2019, https://www.nationalgeographic.com/environment/global-

https://www.nationalgeographic.com/environment/global-warming/global-warming-solutions/.

Nature News, Nature Publishing Group, 2015, https://www.nature.com/scitable/knowledge/library/what-happens-after-global-warming-25887608/.



Reflection Questions

- 1. Finding and environmental issue in the Canadian Shield was very easy. There were many but the biggest was air pollution. Finding solutions for my problem was also very easy. There were many solutions, but I only wrote down some of the more important solutions.
- 2. I didn't build my project from a backward design. I was able to dream of the future and identify the solutions for the problem.
- 3. I am satisfied with my work, but I think I could have been a little more specific in some areas. I could've also written a little more.
- 4. I would probably find some more information, plan ahead of time and procrastinate less.