References

- [1] CS Environmental. (2015). A Homeowners Guide to Permafrost in the Northwest Territories.

 Department of Environment and Natural Resources, Government of the Northwest

 Territories. Yellowknife, Canada.
- [2] Dobinski, W. (2011) Permafrost. Earth Science Reviews, 108, 158-169.
- [3] Anthony, L. (April, 2nd, 2019). Arctic Permafrost is thawing. Here's what that means for Canada's North and the rest of the world. *Canadian Geographic*. Retrieved from:

 https://www.canadiangeographic.ca/article/arctic-permafrost-thawing-heres-what-means-canadas-north-and-world
- [4] Derksen, C., Burgess, D., Duguay, C., Howell, S., Mudryk, L., Smith, S., Thackeray, C. & Kirchmeier-Young, M. (2019). Changes in snow, ice, and permafrost across Canada; Chapter 5 in Canada's Changing Climate Report, (ed.) E. Bush and D.S. Lemmen; Government of Canada, Ottawa, Ontario, p.194–260.
- [5] Brown, J., Ferrians, O., Heginbottom, J. & Melnikov, E. (2002). Circum-Arctic Map of Permafrost and Ground-Ice Conditions (Version 2.) [data file]. National Snow and Ice Data Center. Retrieved from: https://doi.org/10.7265/skbg-kf16
- [6] ESRI. (2012). World Base Maps. [data file]. ESRI Inc. Retrieved from:

 https://mdl.library.utoronto.ca/collections/geospatial-data/esri-data-world-base-maps
- [7] Radosavlijevic, B. (2013). [online image]. Flickr. Retrieved from:

 https://www.flickr.com/photos/139918543@N06/albums/72157664134320512

- [8] Jurvetson, S. (2008). Not so Permafrost [online image]. Flickr. Retrieved from: https://www.flickr.com/photos/44124348109@N01/2661598702
- [9] Grandmont, K., Cardile, J., Fortier, D. & Giberyen, T. (2012). Assessing Land Suitability for Residential Development in Permafrost Regions: A Multi Criteria Approach to Land Use Planning in Northern Quebec, Canada. *Journal of Environmental Assessment Policy and Management*. 14(1).
- [10] Laurent, C. (n.d.) Permafrost and Hazard Atlas. ESRI Storymaps. Retrieved from:
 https://yukoncollege.maps.arcgis.com/apps/MapSeries/index.html?appid=e034cb4476
 9d430baf88f434bd1e0aa7
- [11] McKendy, J. (2018). *Climate Change: Arctic Coastlines eroding up to 40m yearly*. Natural Resources Canada. Retrieved from: https://www.nrcan.gc.ca/simply-science/20661