## **Reference List**

- [1] Arctic Council. (2021, May 10). Mercury from outside the Arctic is polluting the region. Arctic Council.
  https://arctic-council.org/news/mercury-from-outside-the-arctic-is-polluting-the-region/
- [2] Government of Canada Science. (2022, August 9). The global problem of mercury in the Arctic. Science.gc.ca. <u>https://science.gc.ca/site/science/en/blogs/science-behind-scenes/global-problem-mercury</u> <u>-arctic</u>
- [3] Basu, N., Abass, K., Dietz, R., et al. (2022, July 20). The impact of mercury contamination on human health in the Arctic: A state of the science review. Sci. Total Environ., 831, 154793. <u>https://doi.org/10.1016/j.scitotenv.2022.154793</u>
- [4] AMAP. (2021). 2021 AMAP Mercury Assessment. AMAP. https://mercury.amap.no/
- [5] Shafiq, T. (2022, September 2). Mercury levels in the Arctic put wildlife, Indigenous communities at risk, landmark report says. *The Globe and Mail*. Retrieved November 29, 2024, from

https://www.theglobeandmail.com/canada/article-mercury-in-arctic-climate-change/

[6] Ryjkov, A. (2015). Model of mercury levels in air around the globe [Map]. Government of Canada Science. <u>https://science.gc.ca/site/science/en/blogs/science-behind-scenes/global-problem-mercury</u>

(Designed with Canva, and icons from Canva.com)

-arctic