References

- [1] BC Wildfire Service. (2024, June 11). Overwinter Holdover Fires. *BC Wildfire Service*. <u>https://blog.gov.bc.ca/bcwildfire/overwinter-holdover-fires/#:~:text=Fire%20seasons%20</u> resulting%20large%20areas.of%20kilometres%20of%20fire%20perimeter.
- [2] Wheeling, K. (2020). The Rise of Zombie Fires. *Eos (Washington, D.C.), 101.* https://doi.org/10.1029/2020EO146119.
- [3] Scholten, R. C., Jandt, R., Miller, E. A., Rogers, B. M., & Veraverbeke, S. (2021). Overwintering fires in boreal forests. *Nature (London)*, 593(7859), 399-404. <u>https://doi.org/10.1038/s41586-021-03437-y</u>.
- [4] Thompson, B., & Bundell, S. (2021). The "zombie fires that keep burning under snow-covered forests. *Nature (London)*. <u>https://doi.org/10.1038/d41586-021-01360-w</u>.
- [5] Kamalraj, R. (2024, May 29). Zombie Fires Buring in the Peat. *Ontario Nature*. <u>https://ontarionature.org/zombie-fires-blog/</u>.
- [6] Arctic Council. (n.d.). *Wildland Fire*. Retrieved September 29, 2024, from <u>https://arctic-council.org/explore/topics/climate/wildland-fire/</u>.
- [7] Louchouarn, P. (2023, July 18). 'Zombie fires' in the Arctic: Canada's extreme wildfire season offers a glimpse of new risks in a warmer, drier future. *Arctic Focus*. <u>https://www.arcticfocus.org/stories/zombie-fires-in-the-arctic-canadas-extreme-wildfire-s</u> <u>eason-offers-a-glimpse-of-new-risks-in-a-warmer-drier-future/</u>.
- [8] WWF Global Arctic Programme. (2023, July 24). Wildfires are Devastating the Arctic. Arctic Connected. <u>https://www.arcticwwf.org/newsroom/features/arctic-connected-wildfires-are-devastating</u> <u>-the-arctic/</u>.
- [9] Vaughan, A. (2020). Arctic 'zombie fires' keep burning beneath the ice. In *New scientist* (1971) (Vol. 246, Number 3283). New Scientist. https://doi.org/10.1016/S0262-4079(20)30952-0.
- [10] Irannezhad, M., Liu, J., Ahmadi, B., & Chen, D. (2020). The dangers of Arctic zombie wildfires. Science (American Association for the Advancement of Science), 369(6508). <u>https://doi.org/10.1126/science.abe1739</u>.

Images

- [11] Rein, G. (2009). Illustration of a smouldering peat fire initiated by flames in the surface
 [Illustration]. Smouldering Fires and Natural Fuels.
 <u>https://doi.org/10.1002/9781118529539.ch2</u>.
- [12] Slutsky, M. (n.d.). A wildfire near the village of Vinzili, Russia, on May 19 [Photograph]. Getty Images. <u>https://www.axios.com/2021/05/19/zombie-fires-detected-alaska-canada-increase-global-warming</u>.
- [13] Let's Talk Science. (2023). *Surface and underground peat fires* [Illustration]. https://letstalkscience.ca/educational-resources/backgrounders/peat-bogs-and-ring-fire.
- [14] Nemenov, A. (n.d.). *Fighting peat fires is difficult and dangerous* [Photograph]. Getty Images.

https://theconversation.com/zombie-fires-in-the-arctic-canadas-extreme-wildfire-season-offers-a-glimpse-of-new-risks-in-a-warmer-drier-future-209666.