Jennifer Baltzer
PhD Student Opportunity: Ecohydrological implications of subarctic landcover change

Wilfrid Laurier University's Northern Water Futures project, as part of the recently announced Global
Water Futures program (https://wildefense.proofpoint.com/v2/url?u=http-3A_gwf_usask_ca&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqxYYYIXs5ogLxWPA_ZWIc4&t=e2O11azRFn8ihlzb2HxZT0AqoiqLvxfeeaTyN59ZLol&m=n9AQMHqTNYAbDBKVmKRGnDloaDKN5DwAruabx5DjOrg&s=IUehw0ow6Y7Pg_tv9F7MmG3HTGMFkVUpENVGIB_VIIY&e=), is seeking a highly motivated and organized individual for a PhD student position to investigate the effects of permafrost degradation on vegetation and water cycling in the Northwest Territories' subarctic Canadian Shield.

Details of the position can be found here: https://urldefense.proofpoint.com/v2/url?u=http-3A_forestecology.ca_opportunities_&d=DwlF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYYY1Xs5ogLxWPA_2Wlc4&r=e20JlazRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZLol&m=n9AQMHqTNYAbDBKVmKRGnDloaDKN5DwAruabx5DjOrg&s=f36JQCETjOnlHaJCQ4EGoDsx2HR9kRMibjuPZqObV9M&e=