

6 month contract/casual Physical Chemist-02 position available in the Aquatic Contaminants Research Division of Environment and Climate Canada in Burlington, Ontario at the Canada Centre for Inland Waters (<https://www.canada.ca/en/environment-climate-change/services/science-technology/centres/ontario.html#nwri>) beginning in September 2022. The successful candidate would be carrying out statistical analyses and GIS mapping to contribute to a long term project on atmospheric contaminant deposition to the Alberta Oil Sands region using snowpack measurements, which is part of the Oil Sands Monitoring Program Core Air & Deposition Monitoring program (<https://www.alberta.ca/oil-sands-monitoring-program-annual-reports-and-work-plans.aspx>). Candidates require an MSc and experience in statistical analyses (including power analyses, data normalization, and hypothesis testing), GIS/mapping, and/or contaminant cycling. Interested parties should send their resumes directly to Jane.Kirk@ec.gc.ca.