This table provides essential information about the program data.

Title	Broadscale Monitoring - Lake Water Chemistry
Alternative Title	n/a
Description	 Water chemistry data from approximately 1000 inland lakes across Ontario are provided as part of the Broadscale Monitoring program. Water chemistry data for up to 19 parameters are collected from a subset of lakes annually. Water samples were collected in spring by the Ministry of Northern Development, Mines, Natural Resources and Forestry. Water chemistry analyses were performed by the Ministry of Environment, Conservation and Parks. `
Status	Ongoing
Frequency of Updates	As Required
Contact	Name: Anna DeSellas Email: anna.desellas@ontario.ca Organisation: Ministry of the Environment, Conservation and Parks Position: Scientist, Inland Lakes Monitoring Role: Point of contact
Cited Responsible Parties	See the Open Government Licence - Ontario
Keywords	Broadscale
Tags	Lake, Water, Water Quality, Water Chemistry, EMRB, Monitoring
Use Limitations	n/a
Legal Constraints	See the Open Government Licence - Ontario
Geographic Bounds	Ontario: province-wide West bound: -95.15699 East bound: -74.30798 South bound: 41.6723 North bound: 56.850117
Supplemental Information	n/a
Date Stamp	Feb 14, 2022