



HAA's Summary for Public Water Supplies in Newfoundland and Labrador

Community Name	Serviced Area	Source Name	HAA's Average (µg/L)	Average Type	Total Samples Collected	Last Sample Date
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HAA Average in Red - HAA Average exceeds the recommended national guideline of 80 µg/l running annual average.

HAA Average in Green - HAA Average is less than the recommended national guideline of 80 µg/l running annual average.

HAA Average in Black - Data is not available for all of the past four quarterly sampling periods therefore value can not be compared to the recommended national guideline of 80 µg/l running annual average

Notes: As of September 30, 2005 HAA Averages are based on only the past four quarterly sampling periods (1 year) from the most recent sample.

µg/l - All HAAs values are reported in micrograms per litre (µg/l) which is the same as parts per billion.

Running Annual Average - Data is available for all of the past four quarterly sampling periods. Running Annual averages are directly comparable with the national guideline of 80 µg/l.

Simple Average - Data is not available for all of the past four quarterly sampling periods. This data cannot be compared to the recommended limit. A minimum of four samples per year, one in each season, are required to determine if a particular water supply meets or exceeds the recommended limit.

Total Number of Samples - The number of individual samples that were collected and analysed. Communities with no samples are not included on this list. These communities generally do not have an operational disinfection (chlorination) system.

Quality Assurance / Quality Control (QA/QC) - The department is striving to improve the quality of the data using standard QA/QC protocols. This is an evolving process which may result in minor changes to the reported data.

Detection Limit - Analytical results less than the detection limit have been reported as zero. If you wish to know the detection limit of