



Station : 29567
Location : Niagara St / Land St, Hamilton
Reporting Period : 01 January, 2021 to 30 September, 2021

Sample Matrix : SUMMA Canisters
Method : GC/MS (TO15A)
Valid Samples - No. / % : 21 / 95.5%

Table with columns: VOC Parameter, AAQC 24 Hr, URT 24 Hr, RDL, and 18 sampling dates (10-Jan-21 to 15-Jun-21). It includes summary statistics (Ave, Max, Min) and compliance data (Samples > AAQC, Samples > URT) for 66 different VOCs.

Note 1: All non detectable results are reported as 1/2 the detection limit.
Note 2: Due to ambient air quality sampling methodology and laboratory analytics a Reportable Detection Limit (RDL) can fluctuate from sample to sample. Therefore the reported 1/2 RDL values, for example the reported value may be above or below RDL indicated in the RDL column. Note all data presented is actual data as reported from the laboratory and modified to meet the MECP 1/2 detection limit reporting requirement.



HAMN - VOC Report

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Naphthalene	22.5	x	0.524	0.262	0.262	0.262	0.262	0.262	0.262	0.262								0.262	0.262	0.262	0	x
1,1,1,2-Tetrachloroethane		x	0.144	0.072	0.072	0.072	0.072	0.072	0.072	0.072								0.072	0.072	0.072	x	x

Note 1: All non detectable results are reported as ½ the detection limit.

Note 2: Due to ambient air quality sampling methodology and laboratory analytics a Reportable Detection Limit (RDL) can fluctuate from sample to sample. Therefore the reported ½ RDL values, for example the reported value may be above or below RDL indicated in the RDL column. Note all data presented is actual data as reported from the laboratory and modified to meet the MECP ½ detection limit reporting requirement.