

CITY OF  
**PORT**  
COQUITLAM

2025 ANNUAL  
**Drinking Water**  
**Quality** REPORT



JUNE 19, 2026

## **CITY OF PORT COQUITLAM**

Engineering & Public Works Department  
*Port Coquitlam, British Columbia*

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# 1. Executive Summary



Under the **Drinking Water Protection Act** and **Drinking Water Protection Regulation**, the City of Port Coquitlam is required to continually monitor water quality and make available to the public, a report summarizing the results of its monitoring program. This report summarizes the 2025 water quality monitoring protocol and results for the City of Port Coquitlam, covering the 998 samples taken in the year.

The City of Port Coquitlam operates and maintains a Class II Water Distribution System that supplies safe and reliable drinking water to approximately 67,000 residents, as well as a growing number of industrial, commercial and institutional users. In 2025, the City of Port Coquitlam's annual water consumption was recorded at 10.60 million cubic meters, a net measured decrease of 2.2% from the previous year.

The City of Port Coquitlam's ongoing commitment to ensuring both public health and continuous improvement was achieved with the effective implementation of a range of industry best practices and efficient use of several ongoing preventative maintenance programs. This report includes a summary of those actions, as well as discussion of all projects and events affecting water quality within the City of Port Coquitlam. A complete record of 2025 water quality sampling results can be found in the appendices of this report.

Like previous years, Metro Vancouver (through its formal designation as the Greater Vancouver Water District, "GVWD"<sup>1</sup>) continues to collect and test water quality samples from the Water Distribution System on behalf of the City of Port Coquitlam. Samples were collected and tested in accordance with protocol and the results were compared to the parameters and metrics set out by the *Guidelines for Canadian Drinking Water Quality* (GCDWQ) and the *Drinking Water Protection Regulation* requirements. Water distributed within the City of Port Coquitlam continues to be of high quality, when compared to the requirements set out by both the GCDWQ and *Drinking Water Protection Regulation*.

This Annual Drinking Water Quality Report is issued in accordance with the requirements of the *Drinking Water Protection Regulation*, Section 11.

<sup>1</sup> Greater Vancouver Water District ("GVWD") and Metro Vancouver are inter-changeable terms in this report and have the same meaning.

A close-up photograph of a clear glass being filled with water from a chrome faucet. The water is captured mid-pour, creating a dynamic stream with visible bubbles and ripples. The background is a bright, out-of-focus window with greenery outside, suggesting a clean, modern kitchen environment. The overall color palette is dominated by blues and greens, conveying a sense of freshness and purity.

**Safe and reliable  
drinking water to  
67,000\* residents.**

\*approximately

## 2. Introduction



In 2003, the Provincial Government passed legislation that brought into effect the **Drinking Water Protection Act** and the **Drinking Water Protection Regulation**. The Act and Regulation detail municipal responsibilities as a water supplier.

The *Drinking Water Protection Act* covers all water systems other than single-family dwellings and systems excluded through the Regulation. It outlines requirements for water suppliers in terms of ensuring that the water supplied to their users is potable and meets any additional requirements established by the *Drinking Water Protection Regulation* and by the water supply system's Operating Permit, as set by the Fraser Health Authority through its Drinking Water Officer and/or Environmental Health Officer.

The *Drinking Water Protection Regulation* sets out requirements for drinking water quality, including that of water treatment, as well as governance in the construction, operation and maintenance of Water Distribution Systems, including the monitoring and reporting of performance of such systems; it includes the public notification requirements in the event that water does not meet regulatory requirements. The GCDWQ serves a similar purpose from a federal perspective.

## 3. General Description

The City of Port Coquitlam operates and maintains a Class II Water Distribution System consisting of a network of pumping stations, pipes, valves and other control devices and pressure zones. The system is designed to adequately supply water to its end users, and in the event of an emergency, provide the required flows for fire protection.

The Water Distribution System is equipped with a telemetry system linked to a central computer (collectively referred to as SCADA – Site Control And Data Acquisition), which monitors the system, identifies faults and sends alarms to staff 24 hours a day should any aspect of the monitored system deviate from set parameters. Users are connected to the City's Water Distribution System by water service connections.

## 4. Fraser Health Authority

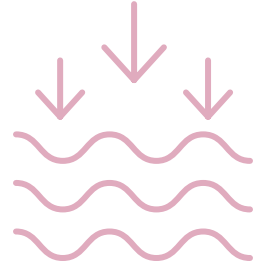
As part of its role in protecting public health, Fraser Health Authority sets targets for water quality parameters, primarily to ensure water is safe to drink but also for certain aesthetic qualities. From a health protection standpoint, one of the key parameters set is Free Chlorine levels in the Water Distribution System. Free Chlorine is a measure of the residual Chlorine in the distribution system after chlorination at the source (or after secondary chlorination facilities), operated by Metro Vancouver.

As Free Chlorine is a disinfectant, it is added to drinking water to deactivate any bacteria present, as well as control bacterial re-growth potential as water travels through the system. Accordingly, Fraser Health Authority has recommended, as a target, a minimum Free Chlorine residual of 0.2 mg/L at all points in the Water Distribution System. The Free Chlorine residual is measured at various locations throughout the City, to be representative of the water quality being supplied to users.

**The City has 9 locations  
where it receives water  
from Metro Vancouver.**



## 5. Source Water, Treatment and Transmission



Metro Vancouver supplies water to the Member Municipalities within the Metro Vancouver region, via its water treatment facilities at the Seymour-Capilano and Coquitlam Water Treatment Plants. The source waters are the Seymour and Capilano (often referred to as a combined source) and Coquitlam watersheds and reservoirs respectively. Monitoring of water quality in the source waters and after treatment falls under Metro Vancouver.

All drinking water within the City's Water Distribution System is purchased from Metro Vancouver. Water can be supplied to Metro Vancouver's Member Municipalities from one (or both) of the two Water Treatment Plants, although routinely the drinking water source for the City of Port Coquitlam is the Coquitlam Water Treatment Plant supplied by the Coquitlam Lake source. That said, the exact balance of sources is controlled by Metro Vancouver based on conditions such as reservoir levels and blending requirements. Both sources are what are known as surface sources (i.e. bodies of water that are maintained by overland capture, as opposed to groundwaters where water is extracted from the ground). Since January 2010, the source water from Seymour Lake has been filtered and disinfected using ultra-violet light at the Seymour-Capilano Water Treatment Plant. Coquitlam Lake source water (treated at Coquitlam Water Treatment Plant) is a

non-filtered source, with Ozone used for pre-treatment and ultra-violet as the primary disinfectant. Both sources use liquid Sodium Hypochlorite (essentially Chlorine) as a secondary disinfectant; it is this Sodium Hypochlorite that gives the distributed water its Free Chlorine residual. Water from both sources is also treated for corrosion control – a process deployed to reduce pipe corrosion using natural minerals, namely Hydrated Lime and Soda Ash. The water is pH controlled at both Water Treatment Plants using Carbon Dioxide prior to its distribution.

Metro Vancouver then distributes treated drinking water through its own transmission system (including secondary chlorination facilities and treated water reservoirs etc), prior to it entering Member Municipality systems. The City of Port Coquitlam has 9 locations where it receives water from Metro Vancouver (See Section 5.2 and Figure 1).

## 5.1 Source Water and Treated Water Testing

The quality of the source water and treated water is monitored and tested by Metro Vancouver.

The results of Metro Vancouver water quality monitoring, physical and chemical analysis and reporting plan for 2025 can be found in their publications:

[Greater Vancouver Water District 2025 Water Quality Annual Report Vol. 1](#)

[Greater Vancouver Water District 2025 Water Quality Annual Report Vol. 2](#)

More general information about Metro Vancouver’s water quality testing can be found on their landing page:

[metrovancover.org/services/water/water-quality-testing](https://metrovancover.org/services/water/water-quality-testing)

## 5.2 Transmission System and Testing

Like most municipalities in the region, the City of Port Coquitlam does not have its own water source and instead purchases treated water from Metro Vancouver.

Water is supplied to the City through a series of connections to Metro Vancouver’s water transmission system, which are located mainly along the Lougheed Highway. The City then distributes water through its own Water Distribution System, a network of water mains, pump stations and pressure regulating stations.

Metro Vancouver monitors water quality in its own water transmission system before it is supplied to Member Municipalities. The water transmission system testing results for 2025 can also be found in the reports linked above.

The locations where the City of Port Coquitlam’s Water Distribution System connects to Metro Vancouver’s water transmission system can be found in *Figure 1 (Appendix I)*.

## 6. Distribution Sampling within the City



To ensure water quality standards and regulations are met at the point of use, the City of Port Coquitlam, like other Member Municipalities, must continuously test the water quality throughout its own Water Distribution System to safeguard public health.

To satisfy this requirement, Metro Vancouver developed the *Water Quality Monitoring and Reporting Plan* (“WQMRP”) on behalf of some Member Municipalities. This WQMRP sets out the expectation that Metro Vancouver will sample and test water from within the City of Port Coquitlam’s Water Distribution System on behalf of the City, as well as the procedures for doing so. The mechanism to do this is through a Fee for Service Agreement (“FSA”).

Although Metro Vancouver provides this water quality sample testing on behalf of the City, it does so independently and as such, results are sent to both the City of Port Coquitlam and Fraser Health Authority directly and simultaneously by Metro Vancouver’s laboratory,

in accordance with the WQMRP. This ensures transparency, as well as regulatory oversight capability in a timely manner. *For example*, if the test results of any sample taken in the City’s Water Distribution System shows evidence of Total Coliforms in prescribed concentrations and/or any positive identification of *E. Coli* in any sample, the Metro Vancouver laboratory will immediately contact both the City of Port Coquitlam Engineering & Public Works Department and Fraser Health Authority, in keeping with the requirements of the *Drinking Water Protection Regulation*. Appropriate actions can then be agreed by the City and the Fraser Health Authority, as well as any communications that may be required (by the City, Fraser Health Authority or both).

## 6.1 Sample Requirements

The *Drinking Water Protection Regulation* requires the City to take a minimum number of samples for testing per month based on the following population brackets:

Number of Samples Required Based on Population	
Less than 5,000 population	4
5,000 to 90,000* population	1 per 1,000 population
More than 90,000 population	90 plus 1 per 10,000 population in excess of 90,000

*\*Applicable range relevant to the City of Port Coquitlam*

For the City of Port Coquitlam’s current population, this equates to a minimum of 66 samples per month or approximately 790 samples per year. That said, to ensure each sample site is tested on average on a weekly basis, the target number of samples to be taken by Metro Vancouver (through the FSA) is 70 samples per month, or 840 samples per year. Metro Vancouver consistently exceeds this target each year.

## 6.2 Monitoring Protocol

Fraser Health Authority protocol (“Monitoring Protocol”) recommends the design of the sampling programs for water distribution systems. Water quality sample station locations are selected by the City based on the recommendations and subsequently approved by the Fraser Health Authority (through the Provincial Health Officer), in accordance with the Monitoring Protocol.

The Monitoring Protocol recommends the following design parameters for sampling (and testing) of water distribution systems:

- **10% of samples from Supply Source(s) [point(s) where Metro Vancouver supplies the City];**
- **40% of samples at locations with Low Flow Conditions;**
- **40% of samples at locations with Medium Flow Conditions;**
- **10% of samples with Dead End Conditions (namely, the water main terminates and is not looped, for example, in some cul-de-sacs).**

Additionally, factors such as differing pressure zones, flow patterns, water main pipe material type and pipe sizes, are all part of the selection criteria of water quality sample station locations, as per the Monitoring Protocol.

In 2025, the City utilized 14 water quality sample stations located throughout the Water Distribution System, meeting the design of the Monitoring Protocol requirements. The water quality sample station locations did not change from the previous year.

Water quality sample station locations are illustrated in *Figure 2* and the characteristics that led to their selection are described in *Table 1 (both in Appendix II)*.

## 6.3 Sample Completion

Water samples were collected from the various water quality sample stations located throughout the City’s Water Distribution System. In 2025, sampling frequency, quantity and locations continued to meet the Monitoring Protocol requirements as set out by the Provincial Health Officer. Moreover, during the year, on average, 83 samples were collected and tested each month by Metro Vancouver, equating to at least 998 samples being taken, exceeding the requirements of both the *Drinking Water Protection Regulation* and the FSA.

All sample results from 2025 were submitted on the City’s behalf to Fraser Health Authority.



**83 SAMPLES  
WERE COLLECTED  
AND TESTED  
EACH MONTH BY  
METRO VANCOUVER**

# 7. Standards & Regulatory Distribution Testing




Metro Vancouver’s laboratory is a member of the Canadian Association of Analytical Laboratories and is accredited by the Standards Council of Canada (SCC). The Provincial Health Officer has also approved the laboratory for the testing of drinking water samples. Metro Vancouver collects and tests samples as a service to the City as per the FSA.

Metro Vancouver provides the City with initial and final results for each sample taken. Initial (or preliminary) results are those usually obtained in the field (namely Free Chlorine and temperature) and those that are readily determinable in the laboratory (namely Turbidity). Initial results are usually made available the same day as sampling. Final results follow when tests that take longer processing time become known, *for example*, Total Coliforms, *E. Coli* and Heterotrophic Plate Counts (HPC). Each sample taken usually affords a full set of test results.

Over-and-above the samples taken week-to-week, Metro Vancouver also collects and tests samples for Disinfection By-products (“DBP”) once per quarter (at three water quality sample locations), Metals (twice per year at 4 water quality sample locations) and Vinyl Chlorides (twice per year at three water quality sample locations).

Full details of the parameters tested and their conformance with standards and guidelines is outlined on page 16.

A hand wearing a blue nitrile glove holds a clear plastic test tube. The test tube contains a small amount of brownish liquid and some sediment. The test tube is held vertically over a body of water, with the water surface showing ripples and a reflection of the test tube. In the background, a fish is visible, slightly out of focus. The overall scene suggests a water sampling or testing process.

**Metro Vancouver  
collects and tests  
samples as a  
service to the City.**

## 7.1 Distribution Testing Parameters

Physical and bacteriological samples are collected and tested from each of the City's sample stations weekly.

### 7.1.1 Physical Parameters

- **Free Chlorine residual measured in milligrams per Litre**  
~ Guideline is 0.2 mg/L
- **Temperature measured in degrees Celsius**  
~ Guideline is an established AO (Aesthetic Objective) of < 15 degrees Celsius (Aesthetic Objectives are characteristics such as taste, colour, appearance, temperature that are not deemed health related)
- **Turbidity measured in Nephelometric Turbidity Units (NTU)**  
~ Guideline is 1 NTU

### 7.1.2 Bacteriological Parameters

- **Heterotrophic Plate Count (HPC) measured in Colony Forming Units per milli-Litre (CFU/mL)**  
~ Guideline is 500 CFU/mL
- **Total Coliforms measured as the number of Coliform organisms per 100 milli-Litres [or MF per 100 milli-Litres (membrane filtration)]**  
~ Guideline states:
  - ° At least 90% of all samples tested in a 30-day period have no detectable Total Coliforms (0, often described as <1)
  - ° Each sample must be <10 CFU/100mL
- ***E. Coli* measured as the number of *E. Coli* organisms per 100 milli-Litres**  
~ Guideline is that all samples should have no detectable *E.Coli* per 100 mL sample (0, often described as <1)

### 7.1.3 Disinfection By-products and Other Parameters

- **Haloacetic Acids measured in micrograms per Litre**  
~ Guideline is 80 µg/L (as a total concentration of all compounds)
- **Trihalomethanes measured in micrograms per Litre**  
~ Guideline is 100 µg/L (as a total concentration of all compounds)
- **Metals measured in micrograms per Litre**  
~ Guideline varies by metal species (see Appendix VI)
- **Vinyl Chlorides (VC) – measured in micrograms per Litre**  
~ Guideline is <0.5 µg/L

Disinfection By-products are completed quarterly and Metals and Vinyl Chlorides are collected and tested semi-annually.



## 7.2 Free Chlorine Residual

To control the re-growth potential of bacteria in the Water Distribution System, it is important to maintain a disinfection residual. In the Greater Vancouver Water District, Sodium Hypochlorite is the reagent used as a disinfectant to produce the Free Chlorine residual. The Fraser Health Authority has set out a guideline or targeted minimum disinfection level; historical data has shown that where a disinfection residual of 0.2 mg/L of Free Chlorine is maintained, bacteria re-growth potential can be controlled.

Many factors need to be taken into consideration when it comes to analyzing water sample results: the water characteristics (temperature and turbidity), hydraulic flow patterns and average age of the water within the system.

In most samples, the water within the City's Water Distribution System meets the parameters set out by the *Drinking Water Protection Regulation*, GCDWQ and Fraser Health Authority guidelines.

*For clarity, a Free Chlorine residual that is less than 0.2 mg/L does not mean there will or has been a microbiological failure.*

In cases when the Free Chlorine residual drops below the guideline minimum of 0.2 mg/L, the City may flush the affected sections of the system to bring about an increase in the residual.

### 7.2.1 Results

In total, 998 water samples were collected and tested for Free Chlorine in 2025 and 83.3% of samples met the benchmark requirement. 166 samples resulted in a Free Chlorine residual measurement below the benchmark of 0.2 mg/L, equating to 16.7% of all the samples taken.

#### Of the 166 samples measured as <0.2 mg/L:

- 85 samples were in the 0.15 – 0.19 mg/L range;
- A further 35 samples were in the 0.10 – 0.14 mg/L range;
- 46 Samples were measured as <0.10 mg/L, including 16 samples <0.05 mg/L.

Not unlike previous years, a significant proportion of samples that did not meet the benchmark were typically taken during the warmest period of the year (June – December), when water temperature was higher. Of the 166 samples that fell below the 0.2 mg/L guideline, the average water temperature was 12.7°C, whereas of the samples that were 0.2 mg/L or higher, the average water temperature was 10.1°C. The warmest water sample was measured at 19.3°C (September 12, 2025).

It is known that the higher the water temperature, the quicker the Free Chlorine residual can dissipate, so replacing the water in sections of water main is achieved through flushing. An additional factor that can also affect the duration that a Free Chlorine residual is maintained is

the age of the water in the water main. Water mains that have lower displacement (sometimes called low turnover) can lose their Free Chlorine residuals faster so again, the City deploys flushing to accelerate turnover and improve the Free Chlorine residual. Water mains that are described as 'dead ends' (those that are supplied from one direction and to a closed part of the system) often also have lower turnover.

133 of the 166 samples that fell below the benchmark were in the June to December period: 27 were at PCO-624, 23 were at PCO-629, 22 at PCO-623, 21 at PCO-627, 20 at PCO-628 and 11 at PCO-625. The City's approach was to address these through flushing, which by design, intensifies in the Summer and Fall periods.

Of the 166 samples that fell below the benchmark in the year, the distribution of the results is as follows:

Sample Station	Number of Samples < 0.2 mg/L (in the year)	% of all Samples < 0.2 mg/L at that Sample Station (in the year)	Notable Period
PC0-629	35	56.5	Spread throughout the year
PC0-623	33	49.3	Spread throughout the year
PC0-624	28	45.9	Mainly Between June and December
PC0-628	24	30.0	Mainly in the latter half of the year, notably between September and December
PC0-627	25	29.4	Mainly Between June and December
PC0-625	12	13.6	Mainly Between September and December
PC0-630	5	6.6	Between October and November
PC0-626	3	4.2	Between October and November
PC0-620	1	1.2	November

Compared to 2024, 2025 saw an increase in the number of samples that did not meet the 0.2 mg/L benchmark. That said, 5/6th of all the water samples taken met the guideline, indicating the maintenance of high compliance. This is reinforced when noting that 91.9% of all samples achieved 0.15 mg/L or higher in the year.

Ever-warmer summers in the Lower Mainland make maintaining Free Chlorine residual more challenging, before the period of cooler, rainier weather arrives bringing water temperature reductions. The average water temperature in 2024 was 10.0°C, whereas in 2025 it was 10.5°C, correlating with the greater challenge to maintain Free Chlorine residual.

The City's focus is to achieve stability and improvement through the continuation of proactive flushing completion as trends indicate a potential fall towards the 0.2 mg/L benchmark. The City continues to maintain the practice of intervening to accelerate turnover and displacement, where possible, prior to the 0.2 mg/L benchmark being reached. It is largely completed over the months when water temperature is a driving factor in falling Free Chlorine levels. The City also proactively targets known areas of low turnover for flushing. Uni-directional flushing (see Section 8) continues to be deployed to address these challenges.

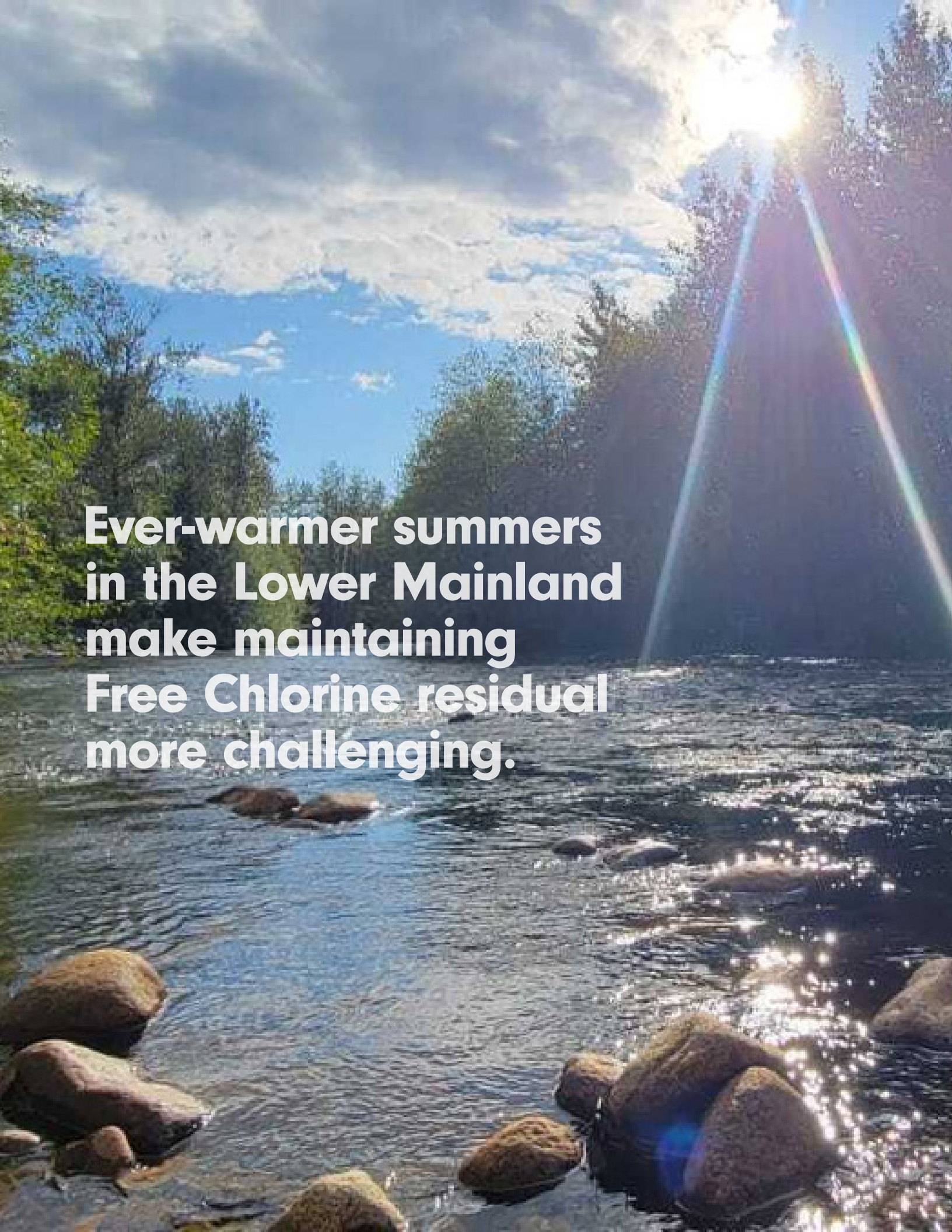
In Spring 2025, the City commenced a comprehensive water quality review, focusing on Free Chlorine residual performance. This work culminated in a proposal to make changes to the configuration of the Water Distribution System in February 2026. The changes are in process of being implemented and early indications suggest a positive improvement. A fuller explanation will be made available in the next annual report.

**Distribution Test Results** – Free Chlorine residuals can be found in *Appendix III*.

*Graph 1 illustrates the percentage of samples from each of the fourteen water sampling stations collected with Free Chlorine residuals  $\geq$  0.2 mg/L.*

*Graph 2 illustrates the correlation between water sample test results being under the 0.2 mg/L benchmark and water temperature.*

*Graph 3 illustrates the total number of samples collected each month categorized into the number of samples that were higher and lower than the 0.2 mg/L benchmark.*



**Ever-warmer summers  
in the Lower Mainland  
make maintaining  
Free Chlorine residual  
more challenging.**



## 7.3 Heterotrophic Plate Counts

Heterotrophs are broadly defined as micro-organisms, including bacteria, yeasts and molds, that require organic carbon for growth. Heterotrophs are naturally occurring. They can be measured through Heterotrophic Plate Count (“HPC”) techniques and the results can be used as an indicator for the growth potential of such organisms within drinking water supplies.

As per Health Canada’s *Guidance on the Use of Heterotrophic Plate Counts in Canadian Drinking Water Supplies*, Heterotrophs are not necessarily deemed to be health risks in themselves and there is no defined limit on the number of HPCs, but it is generally accepted that higher levels of HPCs might highlight the need for intervention or review of the water distribution system. Furthermore, variation in HPC levels in drinking water is usually more informative than the level of HPCs themselves, as it can highlight changes in a water distribution system or treatment efficacy. Consequently,

HPC is not a defined parameter in the *Drinking Water Protection Regulation* or GCDWQ.

The guideline adopted for HPC is 500 Colony Forming Units per milli-Litre (CFU/mL) and the City uses this guideline for reporting purposes. Metro Vancouver measures HPCs in the City’s Water Distribution System to enable reporting and trends and levels to be monitored.

Elevated water temperatures and low system demand (increased average system water age) can increase the likelihood of bacterial growth and subsequently increases Chlorine demand. Over-and-above elevated water temperatures decreasing Free Chlorine Residual in itself, this combination can increase the overall disinfection demand, thus dropping Free Chlorine residual in the Water Distribution System and potentially resulting in increased HPC levels.

**7.3.1 Results**

In 2025, 91.9% of all samples had single-digit HPC quantities, indicating an overall low-level baseline of Heterotrophs in the City’s Water Distribution System. Compared to 2024 and 2023, the levels are very consistent, indicating continued overall low levels of bacterial growth/re-growth and stability within the Water Distribution System.

No sample exceeded the 500 CFU/mL guideline. One sample recorded more than 200 CFU/mL (0.1% of all samples). This was taken on June 17, 2025 at PCO-628 and had a recorded HPC level of 330 CFU/mL.

The sample also had elevated Turbidity (3.1 NTU) indicating that the sample may have been affected by an unusual disturbance and hence would not necessarily be representative of the true water quality. The subsequent sample was <2, meaning the elevation was singular and non-persistent.

No water sampling location showed persistent elevated HPC levels. Moderately elevated HPC quantities (between 10 and 199 HPCs) showed timely reversions back to normal levels within subsequent samples.

Similar to previous years, over 2/3rds of all samples had no detectable HPCs at all. HPCs were recorded as follows:

HPC Quantity (CFU/mL)	<2 ("Non-detectable")	2 – 9	10 – 19	20 – 149	150 – 199	≥ 200
Number of Samples Recording HPC Quantity	683	226	30	22	1	1
% of all Samples Taken*	68.4%	22.6%	3.0%	2.2%	0.1%	0.1%

\* Note: 3.5% of all samples (35 in total out of 998) did not afford a verified result (designated as “LA”) or were not analyzed due to time-of-year laboratory operational considerations (designated as “NA”). Percentages are rounded to nearest decimal place

**Distribution Test Results** – Heterotrophic Plate Counts results can be found in Appendix III.

Graph 4 illustrates the percentage of samples collected by month recording Heterotrophic Plate Counts greater than 500 CFU/mL.

## 7.4 Total Coliforms & E. Coli

Total Coliforms and *E. Coli* are typically used as indicators for overall drinking water quality. The Total Coliform group is a large collection of different kinds of bacteria. The *Drinking Water Protection Regulation* establishes the parameter and standards for the microbiological quality of water.

### 7.4.1 Parameter: Total Coliform bacteria

#### Standard:

- (a) If one sample is taken in a 30-day period  
No detectable Total Coliform bacteria per 100 mL
- (b) If more than one sample is taken in a 30-day period  
At least 90% of samples have no detectable Total Coliform bacteria per 100 mL and/or no single sample has more than 10 Total Coliform bacteria per 100mL

Condition (b) is applicable to the City

### 7.4.2 Parameter: E. Coli

#### Standard:

No detectable *E. Coli* per 100 mL

### 7.4.3 Results

Of the 998 samples taken and analyzed for Total Coliforms and *E. Coli*, 99.5% of samples had no presence of either. Five samples tested positive ( $\geq 1$  CFU/100mL) for Total Coliforms in 2025:

- PCO-621, April 30th, 2025 – Total Coliform Count of 1
- PCO-624, July 9th, 2025 – Total Coliform Count of 4
- PCO-625, July 30th, 2025 – Total Coliform Count of 1
- PCO-628, Sept 22nd, 2025 – Total Coliform Count of 3
- PCO-627, October 2nd, 2025 – Total Coliform Count of 1

None of these detections were accompanied by elevated Turbidity and/or HPCs, indicating that the Total Coliform detections may be anomalies. Further to this point, in all cases, re-sampling over the following 3 consecutive days took place and all re-sample results came back negative for Total Coliforms.

No water sampling location had more than one Total Coliform detection in the year.

As the Total Coliform detections were separated over a period of time, there is no perceived correlation between them. At no time did the number of Total Coliform negative samples fall below 90% of samples in a 30-day period threshold, as per the *Drinking Water Protection Regulation*. Likewise, no samples recorded 10 or more Total Coliforms.

As a precautionary measure, Fraser Health Authority was notified of each positive result, although no follow-up action was required following the clear (negative) results of the 3-day re-sampling put in place.

Zero samples collected and analyzed by Metro Vancouver tested positive ( $\geq 1$  CFU/100mL) for the presence of *E. Coli* in the year.

**Distribution Test Results** – Total Coliform & *E. Coli* results can be found in *Appendix III*. A graph to show the number of samples analyzed for Total Coliform and *E. Coli* is also included (Graph 5).

## 7.5 Trihalomethanes & Haloacetic Acids

The use of Sodium Hypochlorite as a disinfectant in drinking water can result in the creation of two families of compounds:

### **Trihalomethanes (THM's) and Haloacetic Acids (HAA's), known as Disinfection By-products ("DBPs").**

Test results confirmed that the water supply within the City was well within the standard guidelines for both THM's and HAA's as per the GCDWQ.

#### **7.5.1 Results**

Quarterly samples for THM's and HAA's were collected from 3 sample stations: PCO-622, PCO-632 and PCO-626. Sample results were then compared to the GCDWQ to determine compliance. Results confirm that all water quality parameters were met – all 12 samples taken in 2025 were individually and collectively less than the 100 µg/L THM and 80 µg/L HAA Maximum Allowable Concentration (MAC) respectively.

**Distribution Test Results** – Trihalomethanes & Haloacetic Acids results can be found in *Appendix III*.

*Table 2 outlines the parameters, results and MAC for both THM's and HAA's.*

## 7.6 Metals & Vinyl Chlorides

Testing for Metals and the presence of Vinyl Chlorides is completed on a semi-annual basis. These results are compared to the parameters set out by the GCDWQ to determine if the samples meet regulatory compliance. Metals and Vinyl Chlorides can be introduced by the water treatment process or in the case of metals, can also be naturally occurring.

#### **7.6.1 Results**

Semi-annual samples for Metals were collected from 4 sample stations: PCO-620, PCO-625, PCO-626, and PCO-628. Semi-annual samples for Vinyl Chlorides were collected from 3 sample stations: PCO-627, PCO-629 and PCO-630. Sample results were compared to the GCDWQ guidelines and confirmed that all water quality samples were within the respective guideline limits.

**Distribution Test Results** – Metals & Vinyl Chlorides results can be found in *Appendix III*.

*Table 3 outlines the Vinyl Chlorides results and the guideline limits.*

*Table 4 outlines each of the tested Metals parameters and results. Appendix VII sets out the guideline limits for Metals.*

## 7.7 Turbidity



**WATER QUALITY SAMPLES ARE MEASURED FOR TURBIDITY, THIS BEING A MEASURE OF HOW MUCH SUSPENDED PARTICULATE MATTER IS PRESENT WITHIN THE WATER SUPPLY.**

It is a largely aesthetic parameter, meaning water with high Turbidity can look undesirable and/or result in concern; water with low Turbidity is often described as pristine. That said, Turbidity (particulate matter) can act as a growth medium for bacteria, so low levels of Turbidity are ideal to reduce the risk that bacteria may propagate and/or be shielded from disinfection.

Turbidity within the Water Distribution System can arise from several sources: from the raw water source itself, through the treatment process, and as water travels through transmission (Metro Vancouver) or distribution (City) water mains. Commonly across all water systems, Turbidity can be introduced as pipes age and Turbidity can be a meaningful measure to indicate when they may be nearing the end of their life and may need to be replaced.

### 7.7.1 Results

During 2025, a total of 998 samples were analyzed for Turbidity. Most samples had low levels of Turbidity: 906 samples (90.8%) had Turbidity of less than 0.5 NTU, this being half of the guideline of 1.0 NTU.

Typical Turbidity levels range from 0.2 – 0.4 NTU. The annual average Turbidity across all water quality samples in 2025 was 0.35 NTU (in 2024, it was 0.51 NTU).

Turbidity was recorded as per the following profile:

Turbidity (NTU)	≤ 0.5	> 0.5 and ≤ 1.0	> 1.0 and ≤ 1.5	1.5 and ≤ 2.0	> 2.0 and ≤ 2.5	> 2.5
<b>Number of Samples Recording Turbidity</b>	906	71	11	6	0	3
<b>% of all Samples Taken*</b>	90.8%	7.1%	1.1%	0.6%	0.0%	0.3%

*Percentages are rounded to nearest decimal place*



Turbidity was periodically elevated in 2025, and unlike the previous year, the elevated periods were more widespread. Metro Vancouver advised of elevated Turbidity in early February and late February, early and late March, mid-August and mid-October. The elevations coincide with large rainfall events; the one in August is uncommon.

The most notable period is as follows:

Period	Number of Samples > 1.0 NTU	Peak & Average Turbidity
February 24 – February 25	10	Peak = 5.0 NTU Average = 2.0 NTU

Although there were periods of elevated Turbidity delivered by Metro Vancouver, it was generally a smoother year with fewer and shorter elevation periods. This had the effect of decreasing the total number of samples in 2025 with Turbidity >1.0 NTU to 7.1%. This compares to 7.9% in 2024 but it was still higher than 2023 (0.7%).

As per the City’s *Water Utility Emergency Response and Contingency Plan* (“ERCP”), Turbidity levels exceeding 5.0 NTU require notification to Fraser Health Authority. There were no instances where Turbidity exceeded 5.0 NTU.

It should be noted that most of the City’s elevated Turbidity water quality sample results coincided with elevated Turbidity from the Coquitlam Water Treatment Plant. The Coquitlam Water Treatment Plant does not have filtration, a process that can assist in reducing Turbidity. When Turbidity is elevated from Coquitlam Water

Treatment Plant, Metro Vancouver notifies the affected downstream Member Municipalities. Elevated Turbidity Notifications were received by the City of Port Coquitlam on February 1, February 22, March 9, March 24, August 16 and October 19, following appreciable rainfall on those occasions.

The City’s water quality samples were influenced as follows:

Turbidity Elevation Notifications Received From Metro Vancouver		City Water Quality Sample Turbidity Impact	
Date	Initial Notified Elevated Turbidity Level	Main Period of Impact	Impact on Turbidity Results
<b>February 1</b>	1.08 NTU	No notable period	Minor Elevation
<b>February 22</b>	0.96 NTU	February 24 – 25	Moderate Elevation
<b>March 9</b>	1.20 NTU	No notable period	Minor Elevation
<b>March 24</b>	1.00 NTU	No notable period	Minor Elevation
<b>August 16</b>	0.98 NTU	No notable period	Minor Elevation
<b>October 19</b>	0.97 NTU	No notable period	Minor Elevation

*The initial notified elevated Turbidity does not represent the maximum Turbidity that was experienced, just the initial level that caused Metro Vancouver to notify the City. It can be assumed that Turbidity increased further (higher) than was initially notified.*



The highest level of Turbidity measured at any point in the year was 5.0 NTU (PCO-624, February 24). It persisted for a few days; by March 5, the level had returned to normal. All water quality samples in the period were microbiologically compliant as per the GCDWQ and *Drinking Water Protection Regulation*.

All other water quality samples with Turbidity > 1.0 NTU were relatively isolated in all cases in 2025 (i.e. any elevated Turbidity on a given day showed a return to normal levels within a reasonable timeframe). Where there is repeated or consistently elevated Turbidity, the City monitors the situation and where appropriate, seeks to remedy this by flushing.

Most of the City's elevated Turbidity situations in 2025 occurred during or immediately after rainfall events, when the City received water of higher Turbidity from the Coquitlam Water Treatment Plant. This is because high rainfall (run-off) can lead to disturbance of the source water. The other occurs when there has been an intervention in the transmission or distribution system (such as repair or operational maintenance). There were only a small number of situations where elevated Turbidity may have been created in the City's Water Distribution System.

## 8. System Maintenance



The City has implemented many preventative programs to ensure continuously compliant water quality. These programs, which are based on industry best practices, were put in place in an effort to improve the overall water quality in the Water Distribution System.

These programs allow the City to maintain an adequate supply of water, regulate pressures, fire flows and ensure operating mechanisms and infrastructures are effectively maintained. For example, Uni-directional Flushing (UDF) programs aim to clean the Water Distribution System by increasing the velocity of the water within the piping system. The scouring velocity encourages the removal of debris, sediment and bio-film from the pipes and subsequently the system. This high velocity flushing not only cleans the system but improves water quality, by enhancing and assisting in the maintenance of Free Chlorine levels within the Water Distribution System, thus controlling the level of bacterial re-growth potential. In addition, it improves corrosion prevention of the water mains, as chemicals added at the Coquitlam Water Treatment Plant for corrosion control can protect the newly exposed internal pipe surfaces more effectively.

*Figure 3 illustrates the 2025 UDF Zone (Zone 1) and can be found in Appendix IV – System Maintenance.*

As further examples of preventative programs, air valves on water distribution mains are also maintained on an annual basis to ensure water quality protection,

as well as the aesthetic appearance of the water. Inline water valves are maintained and exercised periodically to ensure that the Water Distribution System is operating as designed. Hydrants are routinely serviced, not only from a fire protection perspective but also to enable flushing.

In 2025, the City continued a multi-year capital program to replace or enhance a number of flushing apparatus locations (often referred to as “Blow-offs”). These Blow-offs enable sections of the water mains to be flushed directly from the main rather than through hydrants; they are therefore important to maximize the effectiveness of flushing. They are often (but not always) found on dead-end water main, as well as in known areas of low water turnover. This capital program is continuing into 2026, with the aim of updating more Blow-offs that are deemed in need of replacement or refurbishment.

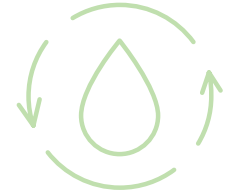
As per the City’s Capital Replacement Programs, sections of the Water Distribution System are replaced both for current and future capacity considerations but also for maintenance of water quality and security of supply.



**Many preventative programs ensure water quality.**



## 9. System Mitigation & Improvements



As in previous years, the City successfully completed a planned program of Uni-directional Flushing (“UDF”) covering approximately 1/3rd of the Water Distribution System. The UDF Program is a cyclical three-year preventative maintenance program and is generally performed in the City between February and April of each year, coinciding with warming conditions and prior to the restrictions set out by Metro Vancouver and City Drinking Water Conversation Plan Bylaws.

Over and above the proactive UDF Program, during 2025, there was a continuation of the City’s flushing and sampling action protocol which was initiated in 2013. This protocol is utilized to improve the City’s overall response to unfavorable water sample results, namely samples indicating high HPC levels (an indicator of potential bacterial re-growth), high Turbidity and/or low Free Chlorine levels (those samples with Free Chlorine of less than 0.2 mg/L). While these are not necessarily water quality failures in themselves, the City continues to adopt a proactive response to these occurrences, as they may be an early warning indicator of an unfavorable water quality trend.

A typical response to such results would be the flushing of water mains in affected, often localized, areas.

The impact of reduced Free Chlorine residuals affected specific areas of the City’s Water Distribution System more so than it being a wide-spread issue. The areas affected were largely at the extremities of the City’s water distribution network and/or where low to medium flow conditions are known to exist, which can serve to increase the age of the water within the system in those areas. The flushing completed serves to increase flow in those areas and hence reduce water age when necessitated.

In addition to the changes implemented in early 2026, during 2025 the City also reinstated infrastructure to improve the water quality at PCO-623. This was operational for most of 2025 (and is still operational) and has shown some incremental benefit. Additionally, infrastructure aimed to assist water quality in the vicinities of PCO-625 and PCO-627 has been maintained and the City has trialled a number of operational changes. The results of these changes are still being analysed, and an update will be included in the next annual report. The City will continue to flush affected areas at an increased frequency as and when necessary, until all solutions (including those implemented in early 2026) have been fully implemented and shown sustainable improvement.



The City continues to make improvements to the overall Water Distribution System and many of its appurtenances. Many of these changes are in response to aging infrastructure and increasing risk to water quality performance. The City continues to make and monitor

a number of hydraulic flow pattern changes, in an attempt to improve the characteristics of the water and shorten the maximum age of the water within its Water Distribution System, as well as proactively replace sections of aging infrastructure.

**During 2025, 800 meters of new water main were constructed as part of the City's Capital Program, as follows:**

- 5m of 100mm diameter Ductile Iron pipe in 1 location (Raleigh Street);
- 550m of 150mm diameter Ductile Iron pipe at 3 locations (Raleigh Street, Kitchener Avenue and Gates Park);
- 15m of 150mm diameter PVC pipe in 1 location (Gates Park);
- 230m of 200mm diameter PVC pipe in 1 location (Gates Park).

# 10. Emergency Response and Contingency Plan



The City of Port Coquitlam **Water Utility Emergency Response and Contingency Plan** (“ERCP”) has been prepared in order to provide officials [principally the Fraser Health Authority Drinking Water and Environmental Health Officer(s)], the CAO, departments and staff of the City of Port Coquitlam, with an effective plan in order to respond to an emergency related to the City’s Water Distribution System.

During the latter part of 2024, the ERCP underwent a comprehensive review and was significantly updated. As it is requirement to review and update the plan annually, a minor review and amendment was submitted to Fraser Health Authority in November 2025. It complies with its statutory duties and obligations under Sections 10(1), 10(2), 13(2)(a-d), 13(3a-b), 13(4), 13(5) and 15(a) of the *Drinking Water Protection Act* and Sections 13(2-5) of the *Drinking Water Protection Regulation*.

The ERCP has been developed to lessen the impacts of an emergency which could affect the City’s water supply, set out provisions for regulatory compliance and major emergency response capacity, in the event of a significant system disruption or regional incident. The primary purposes of the ERCP include:

- provisions for the health and safety of first responders;
- protection of public health;
- protection of the environment related to the impacts associated with the City’s Water Distribution System; and
- provides guidelines for a response to minimize disruption of utility services.

The ERCP outlines how authorization to enable its implementation is granted and sets out guidelines to the City to respond to a water system emergency. Roles, responsibilities and activities of officials, the CAO, departments and staff are set out in this plan to meet specific objectives.

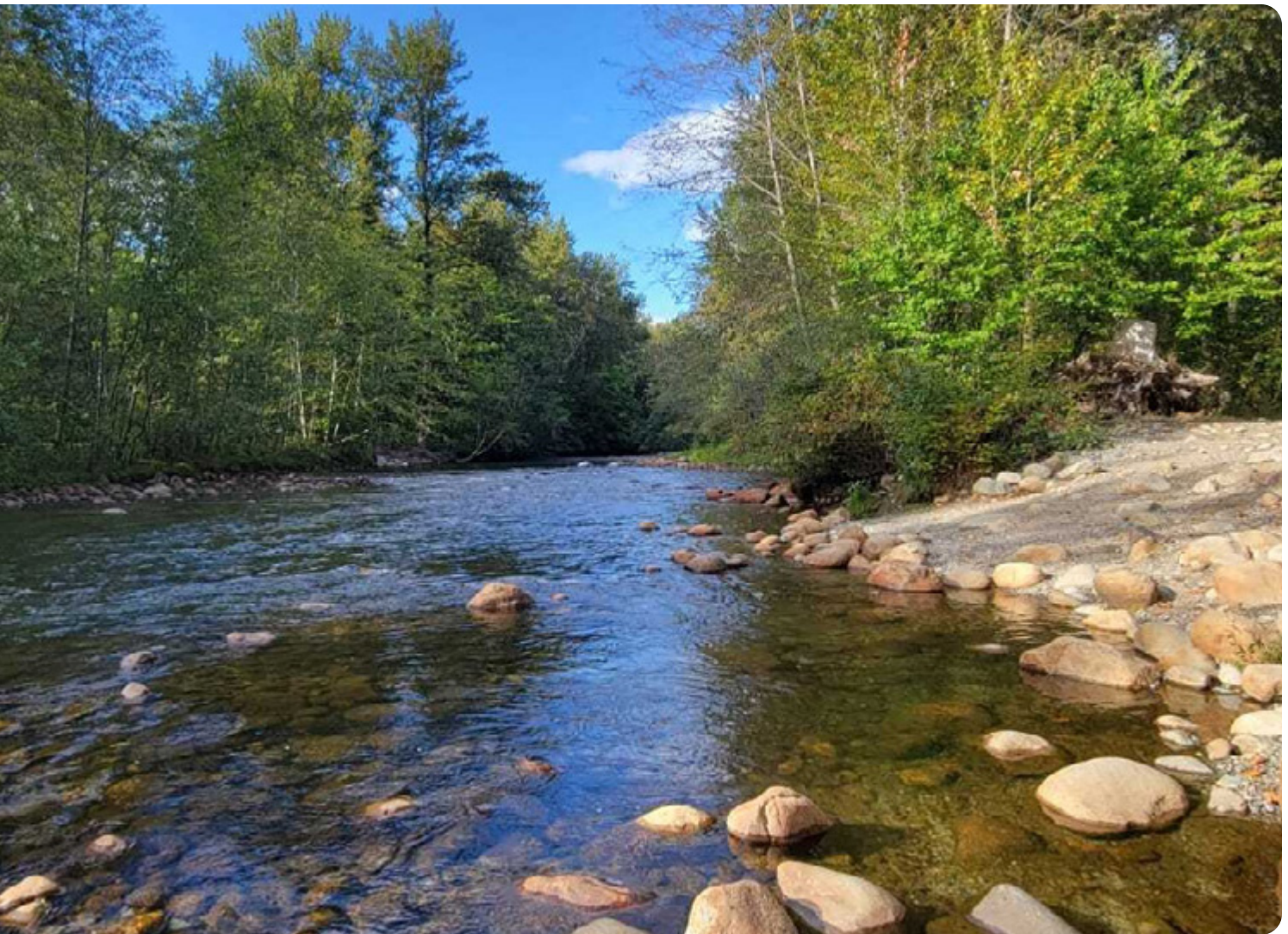
The ERCP recognizes a number of threat circumstances, both natural and manmade, as well as the prevention, mitigation and preparedness (contingency) activities to be undertaken to diminish vulnerability. Recovery operations and actions are identified within the plan, along with resources to respond to impacts to the Water Distribution System.

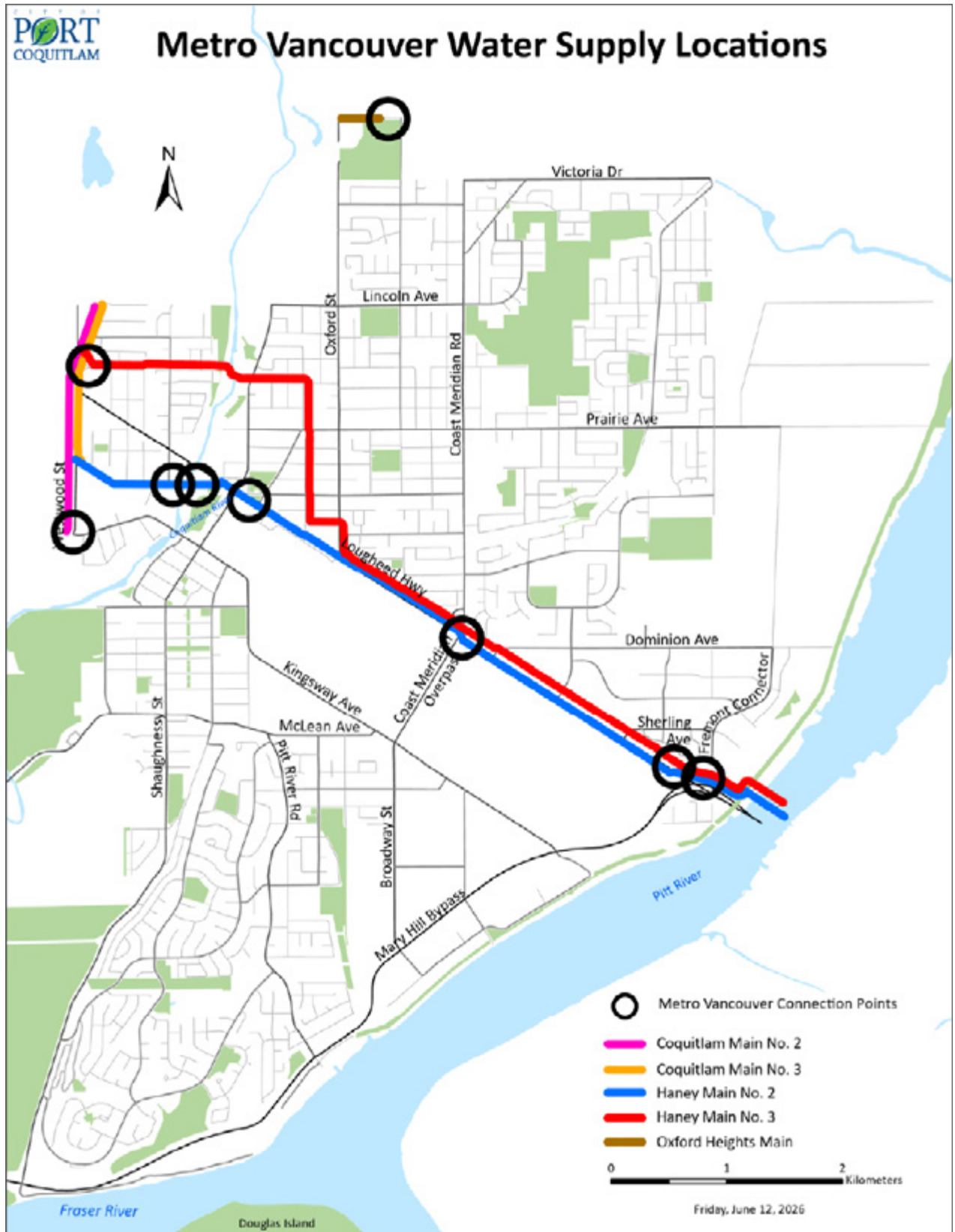
Roles and responsibilities for recovery operations and support from other departments are also set out to respond to and recover from impacts. Additional resources to respond to a large-scale incident are identified to support recovery of water utility operations including other member municipalities, Metro Vancouver and other government agencies.

For the ERCP to be effective in its use, it is important that all concerned be made aware of its provisions and that everyone responsible to the plan be prepared to carry out their responsibilities and assigned functions in an emergency.

# Appendix I.

## Metro Vancouver Water Supply



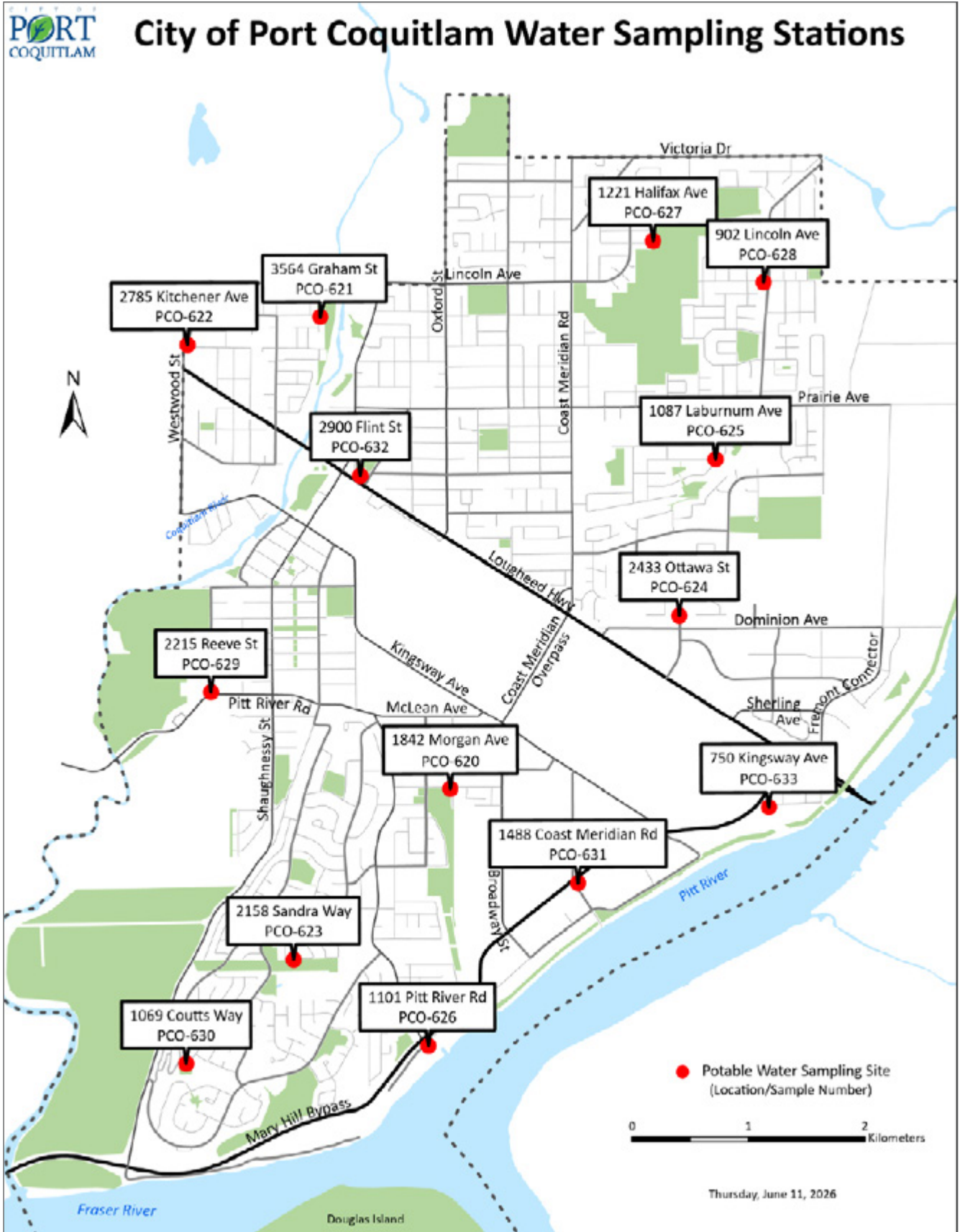


City of Port Coquitlam Connections to Metro Vancouver (GVWD) Transmission Mains – *Figure 1*

# Appendix II.

## City of Port Coquitlam Water Quality Sample Stations





Water Quality Sample Station Locations – Figure 2

**Water Quality Sample Station Characteristics – Table 1**

<b>Sample Station ID</b>	<b>Location Description</b> (Adjacent or proximity to)	<b>Pressure Zone</b>	<b>Flow Rate</b>	<b>Pipe Material</b>	<b>Main Size</b>
<b>PCO-620</b>	1842 Morgan Ave.	City	Low	Ductile Iron	200mm
<b>PCO-621</b>	3564 Graham St.	City	Medium	Ductile Iron	150mm
<b>PCO-622</b>	2785 Kitchener Ave.	City	Medium	Cast Iron	200mm
<b>PCO-623</b>	2158 Sandra Way	Mary Hill	Low	Ductile Iron	150mm
<b>PCO-624</b>	2433 Ottawa St.	City	Medium	Ductile Iron	200mm
<b>PCO-625</b>	1087 Laburnum Ave.	City	Low	Cast Iron	150mm
<b>PCO-626</b>	1101 Pitt River Rd.	City	Dead End	Ductile Iron	150mm
<b>PCO-627</b>	1221 Halifax Ave.	Mason	Dead End	PVC	150mm
<b>PCO-628</b>	902 Lincoln Ave.	City	Medium	Ductile Iron	250mm
<b>PCO-629</b>	2215 Reeve St.	City	Medium	PVC	200mm
<b>PCO-630</b>	1069 Coutts Way	Citadel	Dead End	Ductile Iron	150mm
<b>PCO-631</b>	1488 Coast Meridian Rd.	City	High	Ductile Iron	300mm
<b>PCO-632</b>	2900 Flint St.	City	High	Ductile Iron	400mm
<b>PCO-633</b>	750 Kingsway Ave.	City	High	Ductile Iron	600mm

## NOTE:

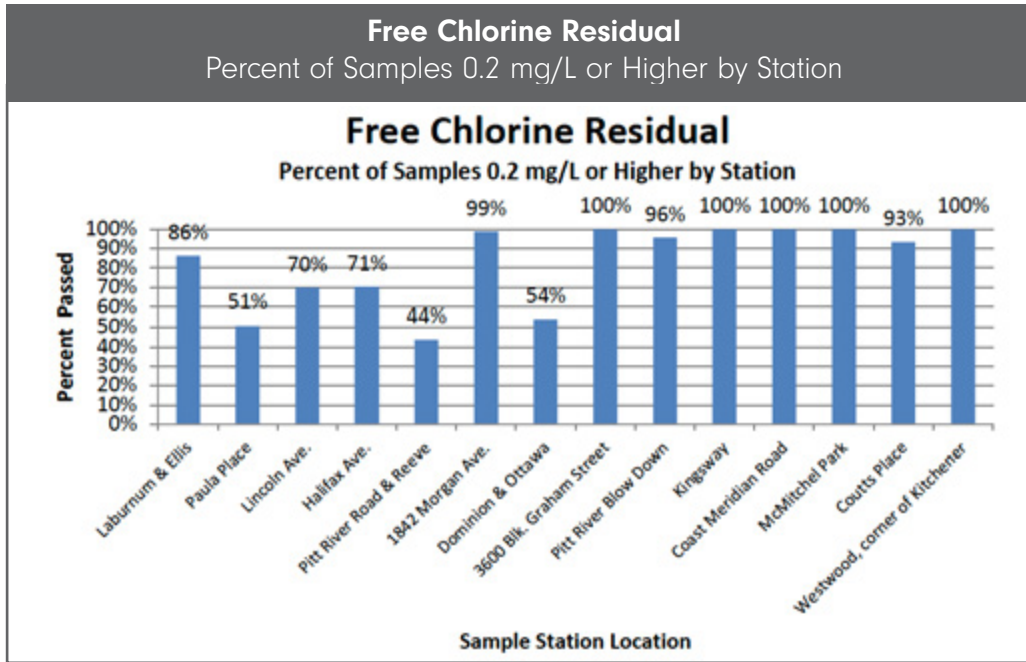
- PCO-620** 1842 Morgan Ave. [1842 Morgan Ave.] *(no change in location description)*
- PCO-621** 3600 Block Graham St. [3600 Blk, Graham St.] *(now referred to as 3564 Graham St.)*
- PCO-622** 3590 Westwood St. [Westwood, corner of Kitchener] *(now referred to as 2785 Kitchener Ave.)*
- PCO-623** 1301 Paula Place [Paula Place] *(now referred to as 2158 Sandra Way)*
- PCO-624** 2433 Ottawa St. [Dominion & Ottawa] *(no change in location description)*
- PCO-625** 1129 Laburnum Ave. [Laburnum & Ellis] *(now referred to as 1087 Laburnum Ave.)*
- PCO-626** South End of Pitt River Rd. [Pitt River Blow Down] *(now referred to as 1101 Pitt River Rd.)*
- PCO-627** 1221 Halifax Ave. [Halifax Ave.] *(no change in location description)*
- PCO-628** 902 Lincoln Ave. [Lincoln Ave.] *(no change in location description)*
- PCO-629** Pitt River Rd. & Reeve St. [Pitt River Rd. & Reeve] *(now referred to as 2215 Reeve St.)*
- PCO-630** Coutts Pl. [Coutts Place] *(now referred to as 1069 Coutts Way)*
- PCO-631** 1500 Block Coast Meridian Rd. [Coast Meridian Rd.] *(now referred to as 1488 Coast Meridian Rd.)*
- PCO-632** 2100 Block Coquitlam [McMitchel Park] *(now referred to as 2900 Flint St.)*
- PCO-633** 800 Block Kingsway [Kingsway] *(now referred to as 750 Kingsway Ave.)*

# Appendix III.

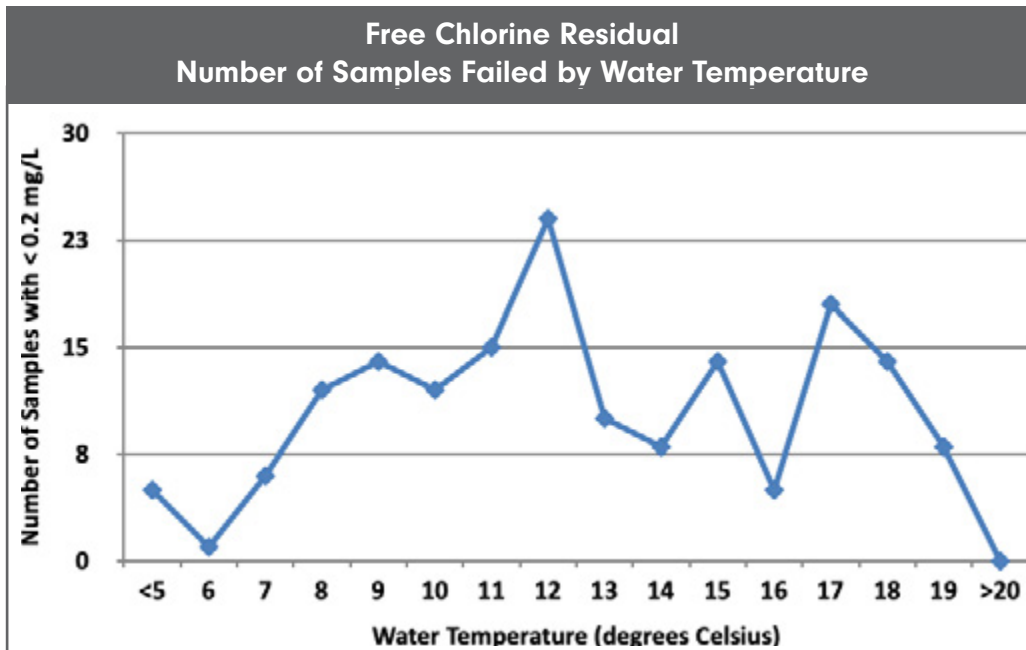
## City of Port Coquitlam Water Distribution System Test Results



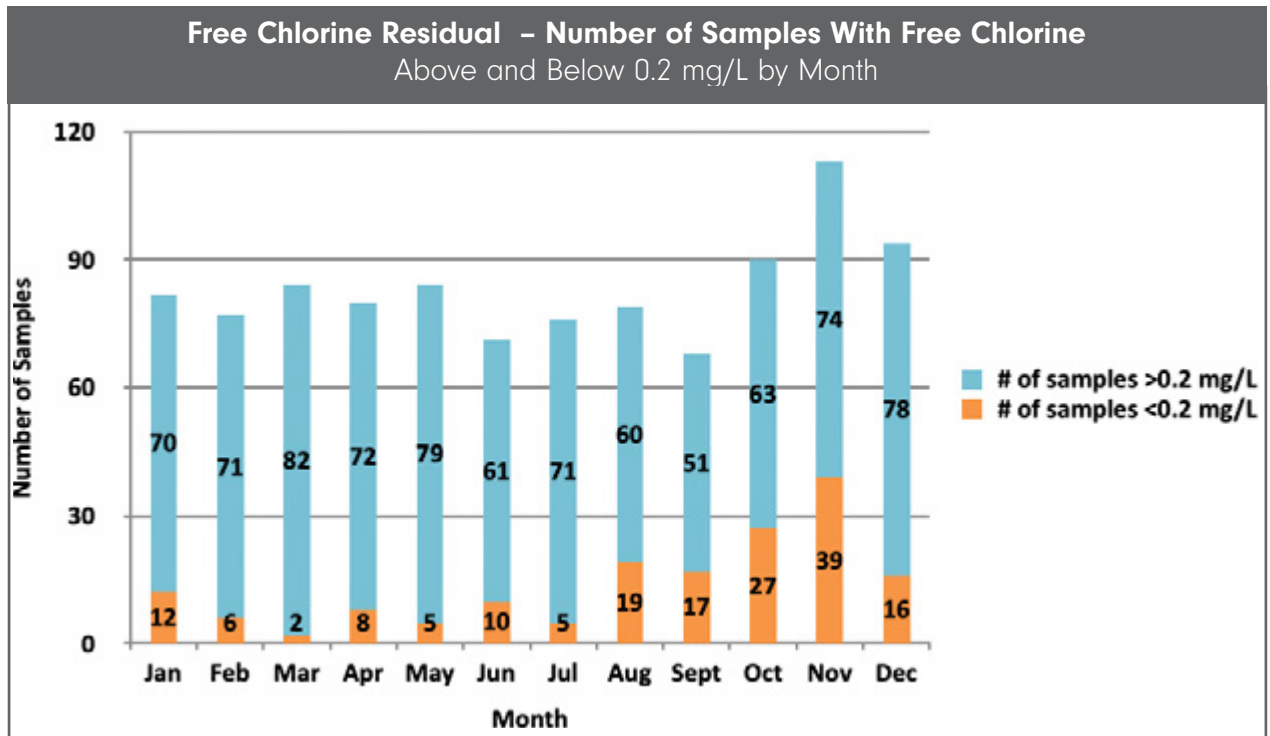
Free Chlorine Residual: % of Samples 0.2 mg/L or Higher – Graph 1



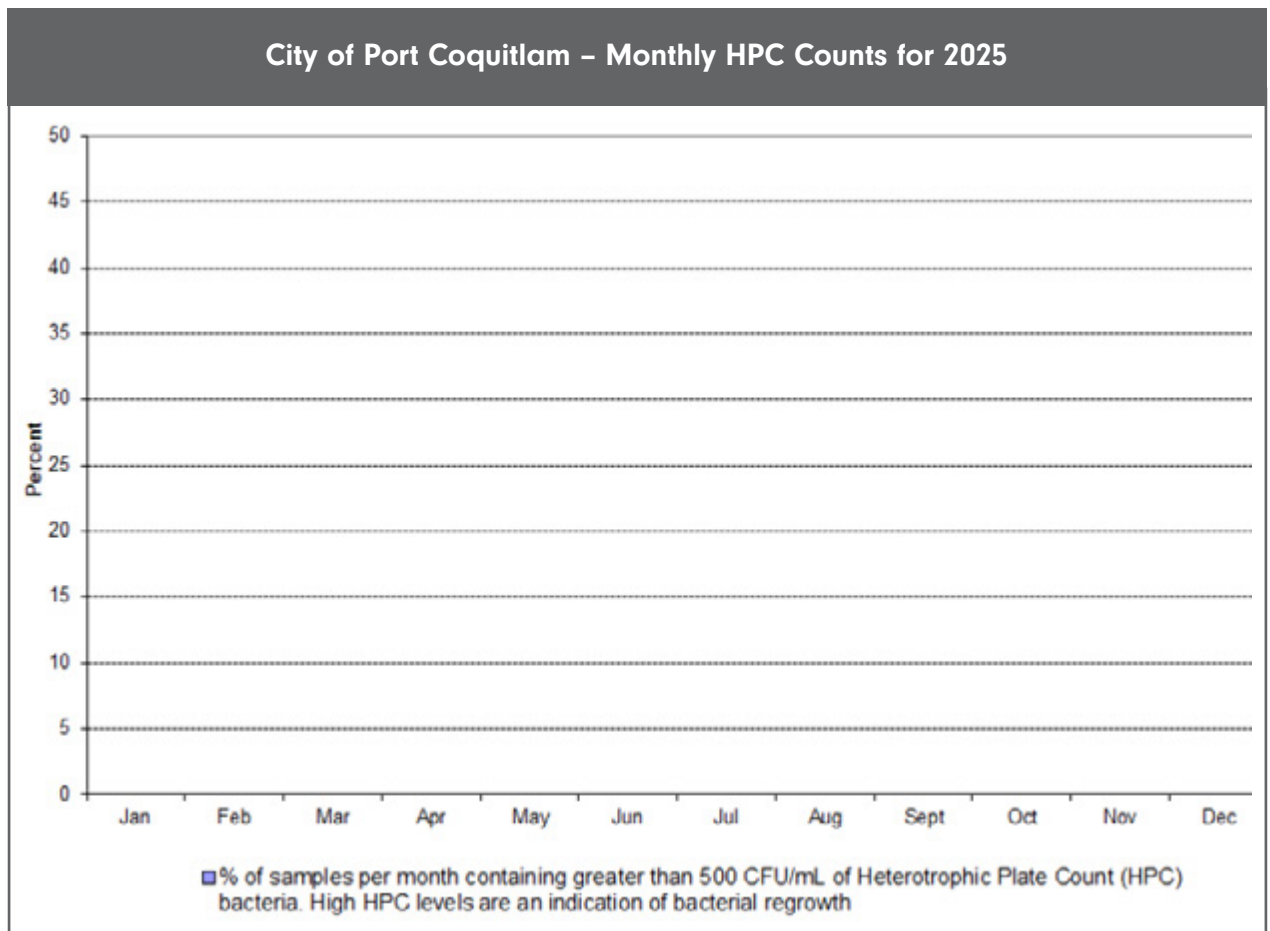
Free Chlorine Residual: Number of Samples < 0.2 mg/L by Water Temperature – Graph 2



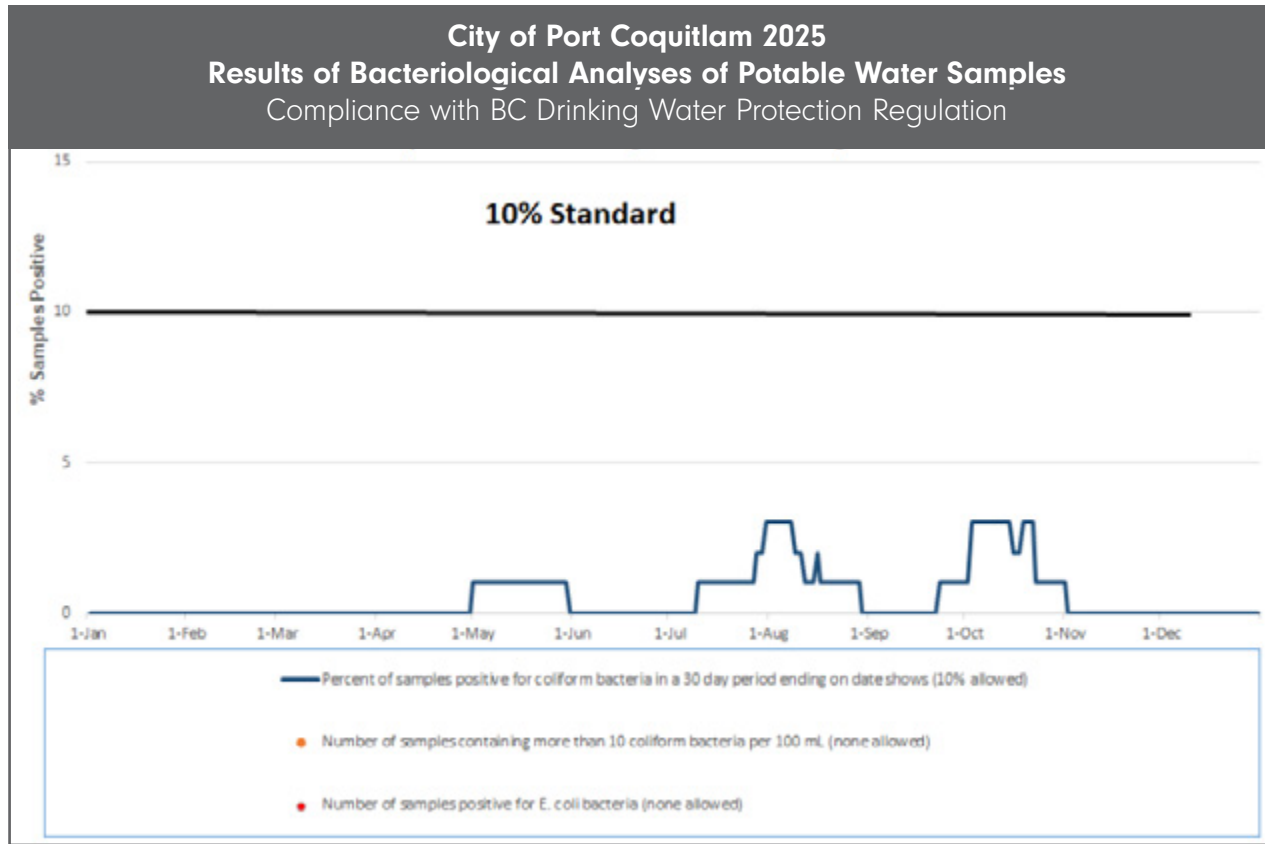
Free Chlorine Residual: Number of Samples Below and Above 0.2 mg/L – Graph 3



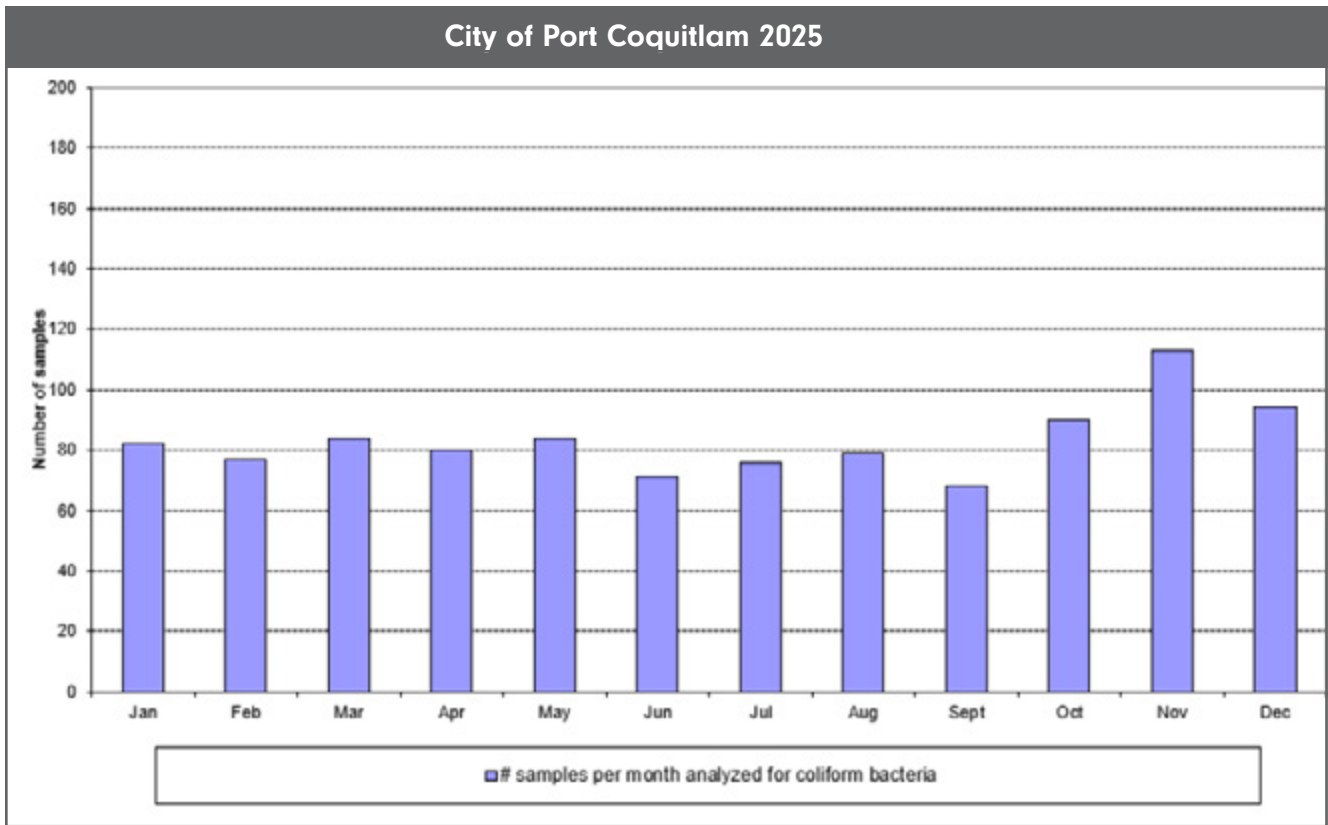
Heterotrophic Plate Counts – Graph 4



**Total Coliforms & E. Coli – Graph 5**



- The peak in May was as a consequence of a Total Coliform detection on April 30 (PCO-621)
- The peak between early July and late August was due to Total Coliform detections at PCO-624 on July 9 and PCO-625 on July 30
- The peak in late September to early November was due to Total Coliform detections at PCO-628 on September 22 and PCO-627 on October 2



998 samples were analyzed for Total Coliforms and E.Coli in 2025

Trihalomethanes &amp; Haloacetic Acids – Table 2

Sample	Date Sampled	THM (ppb)						HAA (ppb)						
		Bromodichloromethane	Bromoform	Chlorodibromomethane	Chloroform	Total Trihalomethanes	Total THM Quarterly Average (Guideline Limit 100 ppb)	Dibromoacetic Acid	Dichloroacetic Acid	Monobromoacetic Acid	Monochloroacetic Acid	Trichloroacetic Acid	Total Haloacetic Acid	Total HAA Quarterly Average (Guideline Limit 80 ppb)
PCO-622	13-Feb-25	<1	<1	<1	11	12	15	<0.5	7	<0.5	<0.5	3.2	10	10
PCO-622	9-Apr-25	<1	<1	<1	12	13	15	<0.5	6.6	<0.5	<0.5	3	9.6	10
PCO-622	12-Sep-25	<1	<1	<1	18	18	15	<0.5	6.9	<0.5	<5.0	4.5	11	10
PCO-622	18-Nov-25	<1	<1	<1	16	16	14	<0.5	11	<0.5	<5.0	4.5	16	10
PCO-623	31-Jan-25	<1	<1	<1	27	28	29	<0.5	7.6	<0.5	<0.5	14	22	20
PCO-623	9-Apr-25	<1	<1	<1	21	21	28	<0.5	5.5	<0.5	<0.5	12	17	20
PCO-623	10-Sep-25	<1	<1	<1	29	30	27	<0.5	3.1	<0.5	<5.0	17	20	20
PCO-623	18-Nov-25	<0.5	11	<0.5	<5.0	4.5	26	<0.5	6.2	<0.5	<5.0	12	19	20
PCO-626	3-Feb-25	<1	<1	<1	25	26	25	<0.5	11	<0.5	<0.5	13	24	18
PCO-626	7-Apr-25	<1	<1	<1	17	17	24	<0.5	7.1	<0.5	<0.5	8.1	15	19
PCO-626	10-Sep-25	<1	<1	<1	24	25	24	<0.5	6	<0.5	<5.0	11	17	19
PCO-626	18-Nov-25	<1	<1	<1	26	27	23	<0.5	9.8	<0.5	<5.0	11	21	19

**Vinyl Chlorides – Table 3**

Sample Station	Water Sampling Station Location	Sample Date	[Vinyl Chlorides] (mg/L) (Guideline 0.002 mg/L)
PCO-627	1221 Halifax Ave.	7-Apr-25	<1
PCO-630	1069 Coutts Place	7-Apr-25	<1
PCO-629	2215 Reeve St.	10-Apr-25	<1
PCO-627	1221 Halifax Ave.	24-Nov-25	<1
PCO-630	1069 Coutts Place	24-Nov-25	<1
PCO-629	2215 Reeve St.	26-Nov-25	<1

**Metals – Table 4**

Analysis	Units	PCO-620	PCO-625	PCO-626	PCO-628	PCO-620	PCO-625	PCO-626	PCO-628
		1842 Morgan Ave. 6/17/2025 10:01	Laburnum & Ellis 6/17/2025 9:17	Pitt River Blow Down 6/17/2025 10:35	Lincoln Ave. 6/17/2025 9:02	1842 Morgan Ave. 12/8/2025 9:40	Laburnum & Ellis 12/8/2025 9:10	Pitt River Blow Down 12/8/2025 10:03	Lincoln Ave. 12/8/2025 9:02
		GRAB	GRAB	GRAB	GRAB	GRAB	GRAB	GRAB	GRAB
Aluminum Total	µg/L	66	66	66	184	92	86	87	86
Antimony Total	µg/L	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Arsenic Total	µg/L	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Barium Total	µg/L	2	2.2	2.1	4.7	2.4	2.6	2.6	2.6
Boron Total	µg/L	<10	<10	<10	<10	<10	<10	<10	<10
Cadmium Total	µg/L	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2
Calcium Total	µg/L	807	802	865	926	950	1010	1160	1070
Chromium Total	µg/L	<0.05	<0.05	<0.05	0.07	<0.05	<0.05	<0.05	<0.05
Cobalt Total	µg/L	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Copper Total	µg/L	0.5	<0.5	<0.5	4.6	0.6	<0.5	2.7	4.1
Iron Total	µg/L	29	31	31	205	41	37	44	41
Lead Total	µg/L	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Magnesium Total	µg/L	81	73	76	95	98	103	100	103
Manganese Total	µg/L	2.8	1.8	2.9	75.2	2.3	1.5	1.6	1.4
Mercury Total	µg/L	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Molybdenum Total	µg/L	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Nickel Total	µg/L	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Potassium Total	µg/L	122	121	123	134	117	119	121	122
Selenium Total	µg/L	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Silver Total	µg/L	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Sodium Total	µg/L	8580	8390	8620	8460	10700	10800	10800	10900
Zinc Total	µg/L	<3.0	<3.0	<3.0	3.1	<3.0	<3.0	<3.0	<3.0

**PCO-625** Laburnum & Ellis = 1087 Laburnum Ave.;

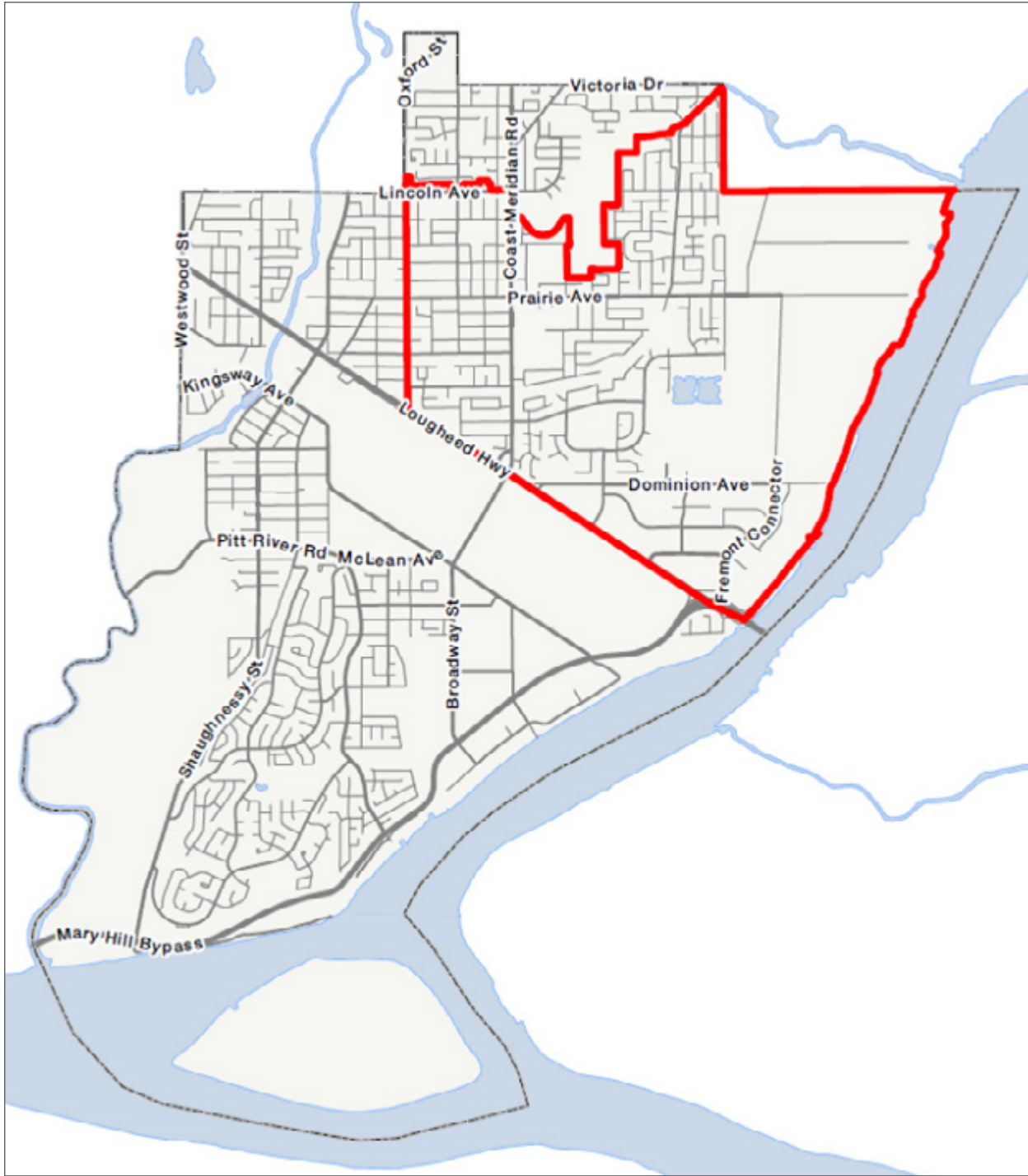
**PCO-626** Pitt River Blowdown = 1101 Pitt River Rd.;

**PCO-628** Lincoln Ave. = 902 Lincoln Ave.

# Appendix IV.

## System Maintenance





Uni-directional Flushing Location Map – *Figure 3*

# Appendix V.

## Monitoring Results from City of Port Coquitlam Sample Stations



Sample Type	Sample Name	Description	Sampled Date	Chlorine Free (mg/L)	Pass or Fail	Ecoli (CFU/100mLs)	HPC (CFU/mL)	Temperature (°C)	Total Coliform (CFU/100mLs)	Total Coliform (MPN/100mLs)	Turbidity
GRAB	PCO-620	1842 Morgan Ave.	7-Jan-25	0.43	PASS	<1	<2	6.3	<1	-	0.56
GRAB	PCO-620	1842 Morgan Ave.	8-Jan-25	0.61	PASS	<1	<2	6.2	<1	-	0.38
GRAB	PCO-620	1842 Morgan Ave.	11-Jan-25	0.24	PASS	<1	<2	7.2	<1	-	0.24
GRAB	PCO-620	1842 Morgan Ave.	15-Jan-25	0.58	PASS	<1	<2	6.3	<1	-	0.26
GRAB	PCO-620	1842 Morgan Ave.	20-Jan-25	0.7	PASS	<1	<2	5.5	<1	-	0.38
GRAB	PCO-620	1842 Morgan Ave.	22-Jan-25	0.59	PASS	<1	<2	5.6	<1	-	0.21
GRAB	PCO-620	1842 Morgan Ave.	23-Jan-25	0.5	PASS	<1	<2	5.5	<1	-	0.21
GRAB	PCO-620	1842 Morgan Ave.	31-Jan-25	0.42	PASS	<1	6	5	<1	-	0.26
GRAB	PCO-620	1842 Morgan Ave.	3-Feb-25	0.82	PASS	<1	4	4.7	<1	-	0.47
GRAB	PCO-620	1842 Morgan Ave.	6-Feb-25	0.56	PASS	<1	<2	4.6	<1	-	0.25
GRAB	PCO-620	1842 Morgan Ave.	10-Feb-25	0.54	PASS	<1	<2	4.2	<1	-	0.26
GRAB	PCO-620	1842 Morgan Ave.	12-Feb-25	0.59	PASS	<1	<2	4	<1	-	0.25
GRAB	PCO-620	1842 Morgan Ave.	20-Feb-25	0.65	PASS	<1	<2	4.9	<1	-	0.26
GRAB	PCO-620	1842 Morgan Ave.	24-Feb-25	0.72	PASS	<1	<2	5.3	<1	-	1.6
GRAB	PCO-620	1842 Morgan Ave.	5-Mar-25	0.64	PASS	<1	<2	6.1	<1	-	0.36
GRAB	PCO-620	1842 Morgan Ave.	11-Mar-25	0.69	PASS	<1	<2	5.9	<1	-	0.47
GRAB	PCO-620	1842 Morgan Ave.	12-Mar-25	0.74	PASS	<1	<2	6.6	<1	-	0.55
GRAB	PCO-620	1842 Morgan Ave.	18-Mar-25	0.56	PASS	<1	<2	5.8	<1	-	0.41
GRAB	PCO-620	1842 Morgan Ave.	26-Mar-25	0.72	PASS	<1	<2	6.3	<1	-	0.43
GRAB	PCO-620	1842 Morgan Ave.	28-Mar-25	0.53	PASS	<1	<2	7.7	<1	-	0.89
GRAB	PCO-620	1842 Morgan Ave.	4-Apr-25	0.7	PASS	<1	<2	6.1	<1	-	0.52
GRAB	PCO-620	1842 Morgan Ave.	7-Apr-25	0.7	PASS	<1	<2	6.5	<1	-	0.79
GRAB	PCO-620	1842 Morgan Ave.	8-Apr-25	0.6	PASS	<1	<2	7.6	<1	-	0.27
GRAB	PCO-620	1842 Morgan Ave.	17-Apr-25	0.66	PASS	<1	<2	7.7	<1	-	0.33
GRAB	PCO-620	1842 Morgan Ave.	23-Apr-25	0.49	PASS	<1	<2	6.8	<1	-	0.74
GRAB	PCO-620	1842 Morgan Ave.	28-Apr-25	0.65	PASS	<1	<2	7.6	<1	-	0.26
GRAB	PCO-620	1842 Morgan Ave.	1-May-25	0.49	PASS	<1	<2	7.3	<1	-	0.31
GRAB	PCO-620	1842 Morgan Ave.	2-May-25	0.68	PASS	<1	<2	7.8	<1	-	0.31
GRAB	PCO-620	1842 Morgan Ave.	6-May-25	0.63	PASS	<1	<2	8	<1	-	0.44
GRAB	PCO-620	1842 Morgan Ave.	8-May-25	0.46	PASS	<1	<2	8	<1	-	0.37
GRAB	PCO-620	1842 Morgan Ave.	9-May-25	0.5	PASS	<1	<2	8.3	<1	-	0.45
GRAB	PCO-620	1842 Morgan Ave.	13-May-25	0.75	PASS	<1	2	9	<1	-	0.26
GRAB	PCO-620	1842 Morgan Ave.	20-May-25	0.68	PASS	<1	4	8.5	<1	-	0.68
GRAB	PCO-620	1842 Morgan Ave.	27-May-25	0.69	PASS	<1	6	9.1	<1	-	0.38

GRAB	PCO-620	1842 Morgan Ave.	3-Jun-25	0.46	PASS	<1	<2	8.8	<1	-	0.41
GRAB	PCO-620	1842 Morgan Ave.	11-Jun-25	0.66	PASS	<1	<2	11.9	<1	-	0.29
GRAB	PCO-620	1842 Morgan Ave.	17-Jun-25	0.69	PASS	<1	<2	12.3	<1	-	0.29
GRAB	PCO-620	1842 Morgan Ave.	26-Jun-25	0.66	PASS	<1	4	11.5	<1	-	0.41
GRAB	PCO-620	1842 Morgan Ave.	27-Jun-25	1.23	PASS	<1	2	11.2	<1	-	0.33
GRAB	PCO-620	1842 Morgan Ave.	3-Jul-25	0.69	PASS	<1	<2	12.8	<1	-	0.29
GRAB	PCO-620	1842 Morgan Ave.	9-Jul-25	0.37	PASS	<1	<2	12.3	<1	-	0.25
GRAB	PCO-620	1842 Morgan Ave.	16-Jul-25	0.68	PASS	<1	<2	13	<1	-	0.93
GRAB	PCO-620	1842 Morgan Ave.	23-Jul-25	0.75	PASS	<1	<2	13.9	<1	-	0.51
GRAB	PCO-620	1842 Morgan Ave.	25-Jul-25	0.63	PASS	<1	<2	13.6	<1	-	0.43
GRAB	PCO-620	1842 Morgan Ave.	30-Jul-25	0.68	PASS	<1	2	13.8	<1	-	0.51
GRAB	PCO-620	1842 Morgan Ave.	8-Aug-25	0.41	PASS	<1	<2	14.5	<1	-	0.33
GRAB	PCO-620	1842 Morgan Ave.	11-Aug-25	0.61	PASS	<1	<2	15.2	<1	-	0.26
GRAB	PCO-620	1842 Morgan Ave.	18-Aug-25	0.71	PASS	<1	<2	15.3	<1	-	0.75
GRAB	PCO-620	1842 Morgan Ave.	25-Aug-25	0.45	PASS	<1	<2	15	<1	-	0.29
GRAB	PCO-620	1842 Morgan Ave.	27-Aug-25	0.61	PASS	<1	<2	15.4	<1	-	0.71
GRAB	PCO-620	1842 Morgan Ave.	4-Sep-25	0.49	PASS	<1	<2	15.6	<1	-	0.23
GRAB	PCO-620	1842 Morgan Ave.	9-Sep-25	0.47	PASS	<1	6	16.1	<1	-	0.24
GRAB	PCO-620	1842 Morgan Ave.	18-Sep-25	0.5	PASS	<1	<2	16.4	<1	-	0.26
GRAB	PCO-620	1842 Morgan Ave.	19-Sep-25	0.46	PASS	<1	<2	15.7	<1	-	0.43
GRAB	PCO-620	1842 Morgan Ave.	22-Sep-25	0.46	PASS	<1	<2	16.5	<1	-	0.25
GRAB	PCO-620	1842 Morgan Ave.	26-Sep-25	0.54	PASS	<1	<2	15.4	<1	-	0.53
GRAB	PCO-620	1842 Morgan Ave.	2-Oct-25	0.45	PASS	<1	2	14.5	<1	-	0.34
GRAB	PCO-620	1842 Morgan Ave.	6-Oct-25	0.45	PASS	<1	2	14.1	<1	-	0.42
GRAB	PCO-620	1842 Morgan Ave.	15-Oct-25	0.49	PASS	<1	2	14.5	<1	-	0.32
GRAB	PCO-620	1842 Morgan Ave.	22-Oct-25	0.44	PASS	<1	<2	13	<1	-	0.51
GRAB	PCO-620	1842 Morgan Ave.	24-Oct-25	0.4	PASS	<1	2	13.3	<1	-	0.49
GRAB	PCO-620	1842 Morgan Ave.	30-Oct-25	0.39	PASS	<1	<2	11.1	<1	-	0.45
GRAB	PCO-620	1842 Morgan Ave.	4-Nov-25	0.44	PASS	<1	<2	10.7	<1	-	0.33
GRAB	PCO-620	1842 Morgan Ave.	6-Nov-25	0.15	FAIL	<1	NA	10.5	<1	-	0.4
GRAB	PCO-620	1842 Morgan Ave.	8-Nov-25	0.27	PASS	<1	<2	10	<1	-	0.25
GRAB	PCO-620	1842 Morgan Ave.	10-Nov-25	0.63	PASS	<1	<2	10.4	<1	-	0.26
GRAB	PCO-620	1842 Morgan Ave.	13-Nov-25	0.52	PASS	<1	2	10	<1	-	0.28
GRAB	PCO-620	1842 Morgan Ave.	17-Nov-25	0.51	PASS	<1	<2	9.5	<1	-	0.3
GRAB	PCO-620	1842 Morgan Ave.	24-Nov-25	0.56	PASS	<1	<2	8.2	<1	-	0.66
GRAB	PCO-620	1842 Morgan Ave.	26-Nov-25	0.49	PASS	<1	<2	8.9	<1	-	0.33
GRAB	PCO-620	1842 Morgan Ave.	29-Nov-25	0.46	PASS	<1	<2	8.7	<1	-	0.23
GRAB	PCO-620	1842 Morgan Ave.	1-Dec-25	0.63	PASS	<1	<2	8.4	<1	-	0.32

GRAB	PCO-620	1842 Morgan Ave.	4-Dec-25	0.47	PASS	<1	<2	8.4	<1	-	0.5
GRAB	PCO-620	1842 Morgan Ave.	8-Dec-25	0.53	PASS	<1	<2	8.2	<1	-	0.4
GRAB	PCO-620	1842 Morgan Ave.	10-Dec-25	0.4	PASS	<1	<2	8	<1	-	0.31
GRAB	PCO-620	1842 Morgan Ave.	15-Dec-25	0.55	PASS	<1	<2	8.1	<1	-	0.43
GRAB	PCO-620	1842 Morgan Ave.	23-Dec-25	0.56	PASS	<1	NA	7.3	<1	-	0.34
GRAB	PCO-620	1842 Morgan Ave.	30-Dec-25	0.45	PASS	<1	NA	6.6	<1	-	0.3
GRAB	PCO-621	3600 Blk. Graham Street	7-Jan-25	0.61	PASS	<1	<2	6.4	<1	-	0.36
GRAB	PCO-621	3600 Blk. Graham Street	10-Jan-25	0.62	PASS	<1	<2	6.4	<1	-	0.39
GRAB	PCO-621	3600 Blk. Graham Street	15-Jan-25	0.61	PASS	<1	<2	6.2	<1	-	0.29
GRAB	PCO-621	3600 Blk. Graham Street	18-Jan-25	0.59	PASS	<1	<2	5.9	<1	-	0.26
GRAB	PCO-621	3600 Blk. Graham Street	20-Jan-25	0.85	PASS	<1	<2	5.3	<1	-	0.25
GRAB	PCO-621	3600 Blk. Graham Street	21-Jan-25	0.71	PASS	<1	<2	5.4	<1	-	0.32
GRAB	PCO-621	3600 Blk. Graham Street	1-Feb-25	0.78	PASS	<1	<2	4.9	<1	-	0.61
GRAB	PCO-621	3600 Blk. Graham Street	6-Feb-25	0.63	PASS	<1	<2	4.1	<1	-	0.26
GRAB	PCO-621	3600 Blk. Graham Street	13-Feb-25	0.83	PASS	<1	<2	3.9	<1	-	0.22
GRAB	PCO-621	3600 Blk. Graham Street	18-Feb-25	0.8	PASS	<1	<2	4.3	<1	-	0.21
GRAB	PCO-621	3600 Blk. Graham Street	26-Feb-25	0.71	PASS	<1	<2	5.3	<1	-	0.76
GRAB	PCO-621	3600 Blk. Graham Street	3-Mar-25	0.85	PASS	<1	<2	5.8	<1	-	0.35
GRAB	PCO-621	3600 Blk. Graham Street	5-Mar-25	0.84	PASS	<1	<2	5.8	<1	-	0.37
GRAB	PCO-621	3600 Blk. Graham Street	7-Mar-25	0.8	PASS	<1	<2	5.9	<1	-	0.89
GRAB	PCO-621	3600 Blk. Graham Street	12-Mar-25	0.9	PASS	<1	<2	5.8	<1	-	1.3
GRAB	PCO-621	3600 Blk. Graham Street	13-Mar-25	0.92	PASS	<1	<2	6	<1	-	0.41
GRAB	PCO-621	3600 Blk. Graham Street	17-Mar-25	0.76	PASS	<1	<2	5.9	<1	-	0.61
GRAB	PCO-621	3600 Blk. Graham Street	24-Mar-25	0.66	PASS	<1	<2	6.6	<1	-	1.4
GRAB	PCO-621	3600 Blk. Graham Street	26-Mar-25	0.9	PASS	<1	<2	6.3	<1	-	0.64
GRAB	PCO-621	3600 Blk. Graham Street	3-Apr-25	0.91	PASS	<1	2	6.5	<1	-	0.54

GRAB	PCO-621	3600 Blk. Graham Street	9-Apr-25	0.79	PASS	<1	<2	6.4	<1	-	0.29
GRAB	PCO-621	3600 Blk. Graham Street	11-Apr-25	0.72	PASS	<1	<2	6.7	<1	-	1
GRAB	PCO-621	3600 Blk. Graham Street	23-Apr-25	0.62	PASS	<1	<2	7.4	<1	-	0.27
GRAB	PCO-621	3600 Blk. Graham Street	30-Apr-25	0.62	PASS	<1	<2	8.3	1	-	0.48
GRAB	PCO-621	3600 Blk. Graham Street	1-May-25	0.64	PASS	<1	<2	9.6	<1	-	0.28
GRAB	PCO-621	3600 Blk. Graham Street	7-May-25	0.76	PASS	<1	2	7.9	<1	-	0.23
GRAB	PCO-621	3600 Blk. Graham Street	15-May-25	0.76	PASS	<1	<2	8.6	<1	-	0.44
GRAB	PCO-621	3600 Blk. Graham Street	21-May-25	0.78	PASS	<1	<2	10.2	<1	-	0.3
GRAB	PCO-621	3600 Blk. Graham Street	28-May-25	0.88	PASS	<1	2	9.3	<1	-	1.1
GRAB	PCO-621	3600 Blk. Graham Street	2-Jun-25	0.54	PASS	<1	<2	10.1	<1	-	0.39
GRAB	PCO-621	3600 Blk. Graham Street	10-Jun-25	0.81	PASS	<1	<2	11.7	<1	-	0.4
GRAB	PCO-621	3600 Blk. Graham Street	18-Jun-25	0.66	PASS	<1	<2	12.2	<1	-	0.27
GRAB	PCO-621	3600 Blk. Graham Street	25-Jun-25	0.71	PASS	<1	<2	11.7	<1	-	0.36
GRAB	PCO-621	3600 Blk. Graham Street	27-Jun-25	0.62	PASS	<1	12	10.4	<1	-	0.38
GRAB	PCO-621	3600 Blk. Graham Street	30-Jun-25	0.78	PASS	<1	4	11.6	<1	-	0.21
GRAB	PCO-621	3600 Blk. Graham Street	3-Jul-25	0.6	PASS	<1	<2	12.3	<1	-	0.19
GRAB	PCO-621	3600 Blk. Graham Street	9-Jul-25	0.85	PASS	<1	<2	12	<1	-	0.2
GRAB	PCO-621	3600 Blk. Graham Street	18-Jul-25	0.67	PASS	<1	<2	13.9	<1	-	0.24
GRAB	PCO-621	3600 Blk. Graham Street	26-Jul-25	0.86	PASS	<1	2	14.2	<1	-	0.19
GRAB	PCO-621	3600 Blk. Graham Street	31-Jul-25	0.7	PASS	<1	<2	13.9	<1	-	0.31
GRAB	PCO-621	3600 Blk. Graham Street	7-Aug-25	0.74	PASS	<1	<2	14.1	<1	-	0.2
GRAB	PCO-621	3600 Blk. Graham Street	8-Aug-25	0.56	PASS	<1	2	14.5	<1	-	0.25
GRAB	PCO-621	3600 Blk. Graham Street	15-Aug-25	0.68	PASS	<1	<2	14.6	<1	-	0.35
GRAB	PCO-621	3600 Blk. Graham Street	16-Aug-25	0.77	PASS	<1	<2	15.3	<1	-	0.5

GRAB	PCO-621	3600 Blk. Graham Street	17-Aug-25	0.85	PASS	<1	<2	14.6	<1	-	0.5
GRAB	PCO-621	3600 Blk. Graham Street	20-Aug-25	0.7	PASS	<1	<2	15	<1	-	0.47
GRAB	PCO-621	3600 Blk. Graham Street	21-Aug-25	0.58	PASS	<1	LA	15.1	<1	-	0.31
GRAB	PCO-621	3600 Blk. Graham Street	28-Aug-25	0.8	PASS	<1	<2	16.8	<1	-	0.27
GRAB	PCO-621	3600 Blk. Graham Street	31-Aug-25	0.68	PASS	<1	<2	16.2	<1	-	0.25
GRAB	PCO-621	3600 Blk. Graham Street	5-Sep-25	0.55	PASS	<1	<2	15	<1	-	0.43
GRAB	PCO-621	3600 Blk. Graham Street	12-Sep-25	0.42	PASS	<1	2	14.9	<1	-	0.25
GRAB	PCO-621	3600 Blk. Graham Street	18-Sep-25	0.91	PASS	<1	2	14.5	<1	-	0.28
GRAB	PCO-621	3600 Blk. Graham Street	25-Sep-25	0.62	PASS	<1	2	16.5	<1	-	0.23
GRAB	PCO-621	3600 Blk. Graham Street	10-Oct-25	0.46	PASS	<1	<2	15.6	<1	-	0.55
GRAB	PCO-621	3600 Blk. Graham Street	12-Oct-25	0.41	PASS	<1	<2	15.1	<1	-	0.41
GRAB	PCO-621	3600 Blk. Graham Street	15-Oct-25	0.61	PASS	<1	<2	14.7	<1	-	0.3
GRAB	PCO-621	3600 Blk. Graham Street	16-Oct-25	0.54	PASS	<1	<2	14.6	<1	-	0.28
GRAB	PCO-621	3600 Blk. Graham Street	19-Oct-25	0.49	PASS	<1	<2	14	<1	-	0.39
GRAB	PCO-621	3600 Blk. Graham Street	21-Oct-25	0.63	PASS	<1	<2	13.6	<1	-	0.44
GRAB	PCO-621	3600 Blk. Graham Street	22-Oct-25	0.9	PASS	<1	<2	13.8	<1	-	0.48
GRAB	PCO-621	3600 Blk. Graham Street	29-Oct-25	0.54	PASS	<1	2	11.9	<1	-	0.7
GRAB	PCO-621	3600 Blk. Graham Street	30-Oct-25	0.5	PASS	<1	<2	11.7	<1	-	0.32
GRAB	PCO-621	3600 Blk. Graham Street	2-Nov-25	0.35	PASS	<1	<2	11.3	<1	-	0.35
GRAB	PCO-621	3600 Blk. Graham Street	7-Nov-25	0.21	PASS	<1	<2	9.9	<1	-	0.31
GRAB	PCO-621	3600 Blk. Graham Street	9-Nov-25	0.85	PASS	<1	<2	10.7	<1	-	0.23
GRAB	PCO-621	3600 Blk. Graham Street	10-Nov-25	1.2	PASS	<1	<2	10	<1	-	0.26
GRAB	PCO-621	3600 Blk. Graham Street	17-Nov-25	0.7	PASS	<1	<2	10	<1	-	0.35
GRAB	PCO-621	3600 Blk. Graham Street	28-Nov-25	0.76	PASS	<1	<2	9	<1	-	0.41

GRAB	PCO-621	3600 Blk. Graham Street	2-Dec-25	0.7	PASS	<1	<2	8.7	<1	-	0.29
GRAB	PCO-621	3600 Blk. Graham Street	5-Dec-25	0.66	PASS	<1	<2	8.8	<1	-	0.3
GRAB	PCO-621	3600 Blk. Graham Street	6-Dec-25	0.63	PASS	<1	<2	8.3	<1	-	0.25
GRAB	PCO-621	3600 Blk. Graham Street	9-Dec-25	0.76	PASS	<1	2	7.8	<1	-	0.34
GRAB	PCO-621	3600 Blk. Graham Street	11-Dec-25	1	PASS	<1	2	8.4	<1	-	0.31
GRAB	PCO-621	3600 Blk. Graham Street	12-Dec-25	0.61	PASS	<1	<2	8.1	<1	-	0.56
GRAB	PCO-621	3600 Blk. Graham Street	17-Dec-25	0.74	PASS	<1	<2	7.8	<1	-	0.37
GRAB	PCO-621	3600 Blk. Graham Street	31-Dec-25	0.86	PASS	<1	NA	6.6	<1	-	0.54
GRAB	PCO-631	Coast Meridian Road	7-Jan-25	0.67	PASS	<1	2	6	<1	-	0.46
GRAB	PCO-631	Coast Meridian Road	14-Jan-25	0.67	PASS	<1	<2	6	<1	-	0.42
GRAB	PCO-631	Coast Meridian Road	22-Jan-25	1.14	PASS	<1	<2	4.1	<1	-	0.2
GRAB	PCO-631	Coast Meridian Road	1-Feb-25	0.84	PASS	<1	<2	4.9	<1	-	0.51
GRAB	PCO-631	Coast Meridian Road	3-Feb-25	0.98	PASS	<1	2	4.4	<1	-	0.35
GRAB	PCO-631	Coast Meridian Road	12-Feb-25	0.8	PASS	<1	2	3.9	<1	-	0.28
GRAB	PCO-631	Coast Meridian Road	20-Feb-25	0.87	PASS	<1	<2	4.9	<1	-	0.26
GRAB	PCO-631	Coast Meridian Road	24-Feb-25	1.01	PASS	<1	<2	5.2	<1	-	1.7
GRAB	PCO-631	Coast Meridian Road	5-Mar-25	0.93	PASS	<1	4	5.8	<1	-	0.38
GRAB	PCO-631	Coast Meridian Road	12-Mar-25	1.05	PASS	<1	<2	6.3	<1	-	0.85
GRAB	PCO-631	Coast Meridian Road	18-Mar-25	0.83	PASS	<1	4	5.5	<1	-	0.57
GRAB	PCO-631	Coast Meridian Road	26-Mar-25	1.1	PASS	<1	<2	5.9	<1	-	0.57
GRAB	PCO-631	Coast Meridian Road	4-Apr-25	0.99	PASS	<1	2	5.5	<1	-	0.5
GRAB	PCO-631	Coast Meridian Road	7-Apr-25	0.95	PASS	<1	<2	5.9	<1	-	0.48
GRAB	PCO-631	Coast Meridian Road	17-Apr-25	0.71	PASS	<1	<2	7.4	<1	-	0.31
GRAB	PCO-631	Coast Meridian Road	23-Apr-25	0.64	PASS	<1	8	6.2	<1	-	0.32

GRAB	PCO-631	Coast Meridian Road	28-Apr-25	0.94	PASS	<1	10	7	<1	-	0.4
GRAB	PCO-631	Coast Meridian Road	6-May-25	0.85	PASS	<1	<2	7.1	<1	-	0.36
GRAB	PCO-631	Coast Meridian Road	13-May-25	1.13	PASS	<1	2	8.4	<1	-	0.41
GRAB	PCO-631	Coast Meridian Road	20-May-25	0.8	PASS	<1	2	7.5	<1	-	0.44
GRAB	PCO-631	Coast Meridian Road	27-May-25	0.98	PASS	<1	2	9.1	<1	-	0.35
GRAB	PCO-631	Coast Meridian Road	3-Jun-25	0.62	PASS	<1	4	8.4	<1	-	0.34
GRAB	PCO-631	Coast Meridian Road	11-Jun-25	0.86	PASS	<1	10	11.4	<1	-	0.29
GRAB	PCO-631	Coast Meridian Road	17-Jun-25	0.9	PASS	<1	2	12.3	<1	-	0.27
GRAB	PCO-631	Coast Meridian Road	26-Jun-25	0.79	PASS	<1	2	10.8	<1	-	0.29
GRAB	PCO-631	Coast Meridian Road	27-Jun-25	0.62	PASS	<1	4	10.4	<1	-	0.24
GRAB	PCO-631	Coast Meridian Road	3-Jul-25	0.62	PASS	<1	14	12.2	<1	-	0.18
GRAB	PCO-631	Coast Meridian Road	9-Jul-25	0.66	PASS	<1	4	10.6	<1	-	0.23
GRAB	PCO-631	Coast Meridian Road	16-Jul-25	0.92	PASS	<1	2	12.1	<1	-	0.29
GRAB	PCO-631	Coast Meridian Road	23-Jul-25	0.96	PASS	<1	4	13.1	<1	-	0.37
GRAB	PCO-631	Coast Meridian Road	30-Jul-25	0.91	PASS	<1	6	12.9	<1	-	0.27
GRAB	PCO-631	Coast Meridian Road	8-Aug-25	0.87	PASS	<1	24	13.6	<1	-	0.45
GRAB	PCO-631	Coast Meridian Road	11-Aug-25	0.86	PASS	<1	6	14.5	<1	-	0.23
GRAB	PCO-631	Coast Meridian Road	15-Aug-25	0.72	PASS	<1	6	14.5	<1	-	0.29
GRAB	PCO-631	Coast Meridian Road	18-Aug-25	1.17	PASS	<1	2	14.6	<1	-	0.47
GRAB	PCO-631	Coast Meridian Road	25-Aug-25	0.83	PASS	<1	2	14.6	<1	-	0.41
GRAB	PCO-631	Coast Meridian Road	27-Aug-25	1.03	PASS	<1	24	14.5	<1	-	0.38
GRAB	PCO-631	Coast Meridian Road	4-Sep-25	0.9	PASS	<1	<2	17.1	<1	-	0.23
GRAB	PCO-631	Coast Meridian Road	9-Sep-25	0.81	PASS	<1	16	15.3	<1	-	0.38
GRAB	PCO-631	Coast Meridian Road	18-Sep-25	0.8	PASS	<1	<2	15.6	<1	-	0.28

GRAB	PCO-631	Coast Meridian Road	22-Sep-25	0.88	PASS	<1	<2	16	<1	-	0.27
GRAB	PCO-631	Coast Meridian Road	2-Oct-25	0.61	PASS	<1	4	14.4	<1	-	0.32
GRAB	PCO-631	Coast Meridian Road	6-Oct-25	0.75	PASS	<1	16	14.4	<1	-	0.54
GRAB	PCO-631	Coast Meridian Road	15-Oct-25	0.74	PASS	<1	4	14	<1	-	0.36
GRAB	PCO-631	Coast Meridian Road	23-Oct-25	0.9	PASS	<1	<2	13.1	<1	-	0.37
GRAB	PCO-631	Coast Meridian Road	30-Oct-25	0.7	PASS	<1	<2	11	<1	-	0.37
GRAB	PCO-631	Coast Meridian Road	4-Nov-25	0.57	PASS	<1	<2	10.6	<1	-	0.47
GRAB	PCO-631	Coast Meridian Road	6-Nov-25	0.32	PASS	<1	<2	9.3	<1	-	0.39
GRAB	PCO-631	Coast Meridian Road	8-Nov-25	0.62	PASS	<1	2	9.9	<1	-	0.24
GRAB	PCO-631	Coast Meridian Road	10-Nov-25	1.1	PASS	<1	<2	10.3	<1	-	0.24
GRAB	PCO-631	Coast Meridian Road	13-Nov-25	0.85	PASS	<1	<2	9.6	<1	-	0.27
GRAB	PCO-631	Coast Meridian Road	17-Nov-25	0.8	PASS	<1	<2	9.6	<1	-	0.25
GRAB	PCO-631	Coast Meridian Road	26-Nov-25	0.76	PASS	<1	<2	8.7	<1	-	0.29
GRAB	PCO-631	Coast Meridian Road	29-Nov-25	0.95	PASS	<1	<2	8.3	<1	-	0.25
GRAB	PCO-631	Coast Meridian Road	1-Dec-25	1.05	PASS	<1	<2	8.2	<1	-	0.32
GRAB	PCO-631	Coast Meridian Road	23-Dec-25	0.79	PASS	<1	NA	7	<1	-	0.46
GRAB	PCO-631	Coast Meridian Road	30-Dec-25	0.82	PASS	<1	NA	6.6	<1	-	0.32
GRAB	PCO-630	Coutts Place	7-Jan-25	0.4	PASS	<1	4	6.7	<1	-	0.4
GRAB	PCO-630	Coutts Place	8-Jan-25	0.45	PASS	<1	<2	6.2	<1	-	0.25
GRAB	PCO-630	Coutts Place	15-Jan-25	0.41	PASS	<1	<2	6.8	<1	-	0.24
GRAB	PCO-630	Coutts Place	20-Jan-25	0.38	PASS	<1	<2	6.2	<1	-	0.23
GRAB	PCO-630	Coutts Place	22-Jan-25	0.49	PASS	<1	<2	5.7	<1	-	0.21
GRAB	PCO-630	Coutts Place	23-Jan-25	0.36	PASS	<1	<2	5.8	<1	-	0.2
GRAB	PCO-630	Coutts Place	1-Feb-25	0.4	PASS	<1	<2	5.5	<1	-	0.18
GRAB	PCO-630	Coutts Place	3-Feb-25	0.39	PASS	<1	<2	5	<1	-	0.34
GRAB	PCO-630	Coutts Place	6-Feb-25	0.38	PASS	<1	<2	4.8	<1	-	0.26
GRAB	PCO-630	Coutts Place	7-Feb-25	0.48	PASS	<1	<2	4.6	<1	-	0.26
GRAB	PCO-630	Coutts Place	10-Feb-25	0.37	PASS	<1	2	4.5	<1	-	0.22

GRAB	PCO-630	Coutts Place	12-Feb-25	0.4	PASS	<1	<2	4.4	<1	-	0.26
GRAB	PCO-630	Coutts Place	20-Feb-25	0.48	PASS	<1	<2	5.1	<1	-	0.21
GRAB	PCO-630	Coutts Place	24-Feb-25	0.44	PASS	<1	<2	5.5	<1	-	1.2
GRAB	PCO-630	Coutts Place	5-Mar-25	0.49	PASS	<1	4	6.3	<1	-	0.33
GRAB	PCO-630	Coutts Place	6-Mar-25	0.28	PASS	<1	<2	6.2	<1	-	0.38
GRAB	PCO-630	Coutts Place	11-Mar-25	0.41	PASS	<1	<2	6.4	<1	-	0.37
GRAB	PCO-630	Coutts Place	12-Mar-25	0.59	PASS	<1	<2	6.8	<1	-	0.48
GRAB	PCO-630	Coutts Place	18-Mar-25	0.31	PASS	<1	<2	6.3	<1	-	0.32
GRAB	PCO-630	Coutts Place	26-Mar-25	0.51	PASS	<1	<2	6.7	<1	-	0.51
GRAB	PCO-630	Coutts Place	28-Mar-25	0.44	PASS	<1	<2	7.7	<1	-	0.45
GRAB	PCO-630	Coutts Place	4-Apr-25	0.45	PASS	<1	<2	7	<1	-	0.33
GRAB	PCO-630	Coutts Place	7-Apr-25	0.42	PASS	<1	6	7.7	<1	-	0.35
GRAB	PCO-630	Coutts Place	17-Apr-25	0.37	PASS	<1	<2	8.1	<1	-	0.27
GRAB	PCO-630	Coutts Place	23-Apr-25	0.28	PASS	<1	<2	8.4	<1	-	0.35
GRAB	PCO-630	Coutts Place	25-Apr-25	0.47	PASS	<1	2	8.4	<1	-	0.24
GRAB	PCO-630	Coutts Place	28-Apr-25	0.38	PASS	<1	<2	8.9	<1	-	0.22
GRAB	PCO-630	Coutts Place	1-May-25	0.34	PASS	<1	2	8.8	<1	-	0.26
GRAB	PCO-630	Coutts Place	6-May-25	0.4	PASS	<1	6	9.8	<1	-	1
GRAB	PCO-630	Coutts Place	8-May-25	0.31	PASS	<1	2	9.7	<1	-	0.25
GRAB	PCO-630	Coutts Place	13-May-25	0.52	PASS	<1	4	10.1	<1	-	0.25
GRAB	PCO-630	Coutts Place	20-May-25	0.43	PASS	<1	2	10.5	<1	-	0.3
GRAB	PCO-630	Coutts Place	27-May-25	0.38	PASS	<1	4	10.7	<1	-	0.31
GRAB	PCO-630	Coutts Place	3-Jun-25	0.39	PASS	<1	2	11	<1	-	0.28
GRAB	PCO-630	Coutts Place	11-Jun-25	0.37	PASS	<1	2	13	<1	-	0.26
GRAB	PCO-630	Coutts Place	17-Jun-25	0.79	PASS	<1	<2	12.4	<1	-	0.24
GRAB	PCO-630	Coutts Place	26-Jun-25	0.35	PASS	<1	<2	13.2	<1	-	0.22
GRAB	PCO-630	Coutts Place	27-Jun-25	0.41	PASS	<1	8	11.3	<1	-	0.28
GRAB	PCO-630	Coutts Place	3-Jul-25	0.33	PASS	<1	<2	12.9	<1	-	0.24
GRAB	PCO-630	Coutts Place	9-Jul-25	0.45	PASS	<1	18	12.9	<1	-	0.17
GRAB	PCO-630	Coutts Place	16-Jul-25	0.31	PASS	<1	10	15.1	<1	-	0.23
GRAB	PCO-630	Coutts Place	23-Jul-25	0.37	PASS	<1	2	15.7	<1	-	0.21
GRAB	PCO-630	Coutts Place	25-Jul-25	0.38	PASS	<1	<2	15.4	<1	-	0.21
GRAB	PCO-630	Coutts Place	30-Jul-25	0.29	PASS	<1	<2	16.5	<1	-	0.26
GRAB	PCO-630	Coutts Place	8-Aug-25	0.26	PASS	<1	16	16.5	<1	-	0.31
GRAB	PCO-630	Coutts Place	11-Aug-25	0.34	PASS	<1	10	16.9	<1	-	0.22
GRAB	PCO-630	Coutts Place	18-Aug-25	0.26	PASS	<1	8	16	<1	-	0.36
GRAB	PCO-630	Coutts Place	25-Aug-25	0.23	PASS	<1	2	16.8	<1	-	0.24
GRAB	PCO-630	Coutts Place	27-Aug-25	0.3	PASS	<1	<2	16.7	<1	-	0.24

GRAB	PCO-630	Coutts Place	4-Sep-25	0.23	PASS	<1	10	17.1	<1	-	0.17
GRAB	PCO-630	Coutts Place	9-Sep-25	0.25	PASS	<1	34	17.3	<1	-	0.22
GRAB	PCO-630	Coutts Place	18-Sep-25	0.33	PASS	<1	12	16.9	<1	-	0.23
GRAB	PCO-630	Coutts Place	19-Sep-25	0.34	PASS	<1	46	16.9	<1	-	0.24
GRAB	PCO-630	Coutts Place	22-Sep-25	0.35	PASS	<1	84	16.7	<1	-	0.4
GRAB	PCO-630	Coutts Place	2-Oct-25	0.22	PASS	<1	4	16.1	<1	-	0.23
GRAB	PCO-630	Coutts Place	6-Oct-25	0.18	FAIL	<1	<2	15.2	<1	-	0.26
GRAB	PCO-630	Coutts Place	15-Oct-25	0.42	PASS	<1	<2	15.1	<1	-	0.29
GRAB	PCO-630	Coutts Place	22-Oct-25	0.17	FAIL	<1	<2	14	<1	-	0.39
GRAB	PCO-630	Coutts Place	24-Oct-25	0.25	PASS	<1	<2	13.7	<1	-	0.3
GRAB	PCO-630	Coutts Place	30-Oct-25	0.14	FAIL	<1	<2	11.7	<1	-	0.3
GRAB	PCO-630	Coutts Place	4-Nov-25	0.25	PASS	<1	<2	10.6	<1	-	0.31
GRAB	PCO-630	Coutts Place	6-Nov-25	0.11	FAIL	<1	<2	11.8	<1	-	0.24
GRAB	PCO-630	Coutts Place	8-Nov-25	0.1	FAIL	<1	4	10.7	<1	-	0.19
GRAB	PCO-630	Coutts Place	10-Nov-25	0.25	PASS	<1	<2	11.2	<1	-	0.21
GRAB	PCO-630	Coutts Place	13-Nov-25	0.36	PASS	<1	<2	10.5	<1	-	0.25
GRAB	PCO-630	Coutts Place	17-Nov-25	0.24	PASS	<1	2	10.5	<1	-	0.25
GRAB	PCO-630	Coutts Place	24-Nov-25	0.3	PASS	<1	28	9.2	<1	-	1.5
GRAB	PCO-630	Coutts Place	26-Nov-25	0.23	PASS	<1	<2	9.8	<1	-	0.31
GRAB	PCO-630	Coutts Place	29-Nov-25	0.29	PASS	<1	<2	9.2	<1	-	0.21
GRAB	PCO-630	Coutts Place	1-Dec-25	0.31	PASS	<1	<2	9.1	<1	-	0.25
GRAB	PCO-630	Coutts Place	4-Dec-25	0.4	PASS	<1	<2	9	<1	-	0.33
GRAB	PCO-630	Coutts Place	8-Dec-25	0.24	PASS	<1	<2	8.7	<1	-	0.25
GRAB	PCO-630	Coutts Place	10-Dec-25	0.35	PASS	<1	<2	8.5	<1	-	0.31
GRAB	PCO-630	Coutts Place	15-Dec-25	0.26	PASS	<1	<2	8.7	<1	-	0.3
GRAB	PCO-630	Coutts Place	23-Dec-25	0.33	PASS	<1	NA	7.9	<1	-	0.41
GRAB	PCO-630	Coutts Place	30-Dec-25	0.25	PASS	<1	NA	7.3	<1	-	0.27
GRAB	PCO-624	Dominion & Ottawa	7-Jan-25	0.38	PASS	<1	<2	7	<1	-	0.44
GRAB	PCO-624	Dominion & Ottawa	8-Jan-25	0.2	PASS	<1	<2	6.8	<1	-	0.31
GRAB	PCO-624	Dominion & Ottawa	11-Jan-25	0.16	FAIL	<1	2	7.4	<1	-	0.22
GRAB	PCO-624	Dominion & Ottawa	15-Jan-25	0.21	PASS	<1	4	7	<1	-	0.22
GRAB	PCO-624	Dominion & Ottawa	22-Jan-25	0.34	PASS	<1	<2	6.4	<1	-	0.48
GRAB	PCO-624	Dominion & Ottawa	31-Jan-25	0.31	PASS	<1	2	5.5	<1	-	0.27
GRAB	PCO-624	Dominion & Ottawa	3-Feb-25	0.29	PASS	<1	4	5.3	<1	-	0.37

GRAB	PCO-624	Dominion & Ottawa	12-Feb-25	0.28	PASS	<1	<2	4.4	<1	-	0.3
GRAB	PCO-624	Dominion & Ottawa	20-Feb-25	0.39	PASS	<1	<2	5.3	<1	-	0.28
GRAB	PCO-624	Dominion & Ottawa	24-Feb-25	0.55	PASS	<1	50	5.6	<1	-	5
GRAB	PCO-624	Dominion & Ottawa	25-Feb-25	0.23	PASS	<1	50	5.5	<1	-	3.2
GRAB	PCO-624	Dominion & Ottawa	5-Mar-25	0.36	PASS	<1	<2	7	<1	-	0.38
GRAB	PCO-624	Dominion & Ottawa	12-Mar-25	0.35	PASS	<1	<2	7.1	<1	-	0.4
GRAB	PCO-624	Dominion & Ottawa	18-Mar-25	0.41	PASS	<1	<2	6.6	<1	-	0.42
GRAB	PCO-624	Dominion & Ottawa	26-Mar-25	0.54	PASS	<1	<2	6.2	<1	-	0.52
GRAB	PCO-624	Dominion & Ottawa	4-Apr-25	0.38	PASS	<1	<2	7.5	<1	-	0.28
GRAB	PCO-624	Dominion & Ottawa	7-Apr-25	0.43	PASS	<1	8	8.2	<1	-	1.2
GRAB	PCO-624	Dominion & Ottawa	16-Apr-25	0.45	PASS	<1	<2	8.4	<1	-	0.32
GRAB	PCO-624	Dominion & Ottawa	23-Apr-25	0.34	PASS	<1	<2	8.4	<1	-	0.49
GRAB	PCO-624	Dominion & Ottawa	28-Apr-25	0.37	PASS	<1	<2	9.6	<1	-	0.26
GRAB	PCO-624	Dominion & Ottawa	6-May-25	0.47	PASS	<1	4	10.2	<1	-	0.38
GRAB	PCO-624	Dominion & Ottawa	13-May-25	0.51	PASS	<1	<2	11	<1	-	0.29
GRAB	PCO-624	Dominion & Ottawa	20-May-25	0.39	PASS	<1	<2	10.5	<1	-	0.51
GRAB	PCO-624	Dominion & Ottawa	27-May-25	0.49	PASS	<1	<2	11	<1	-	0.3
GRAB	PCO-624	Dominion & Ottawa	3-Jun-25	0.17	FAIL	<1	<2	13.1	<1	-	0.29
GRAB	PCO-624	Dominion & Ottawa	11-Jun-25	0.09	FAIL	<1	2	14.6	<1	-	0.29
GRAB	PCO-624	Dominion & Ottawa	17-Jun-25	0.47	PASS	<1	<2	13.8	<1	-	0.23
GRAB	PCO-624	Dominion & Ottawa	26-Jun-25	0.23	PASS	<1	2	14.5	<1	-	0.35
GRAB	PCO-624	Dominion & Ottawa	27-Jun-25	0.32	PASS	<1	4	15.2	<1	-	0.19
GRAB	PCO-624	Dominion & Ottawa	3-Jul-25	0.31	PASS	<1	<2	14.7	<1	-	0.24
GRAB	PCO-624	Dominion & Ottawa	9-Jul-25	0.4	PASS	<1	12	16.6	4	-	0.16

GRAB	PCO-624	Dominion & Ottawa	16-Jul-25	0.15	FAIL	<1	14	16.4	<1	-	0.23
GRAB	PCO-624	Dominion & Ottawa	23-Jul-25	0.39	PASS	<1	<2	15.7	<1	-	0.22
GRAB	PCO-624	Dominion & Ottawa	30-Jul-25	0.24	PASS	<1	<2	16.2	<1	-	0.19
GRAB	PCO-624	Dominion & Ottawa	8-Aug-25	0.13	FAIL	<1	<2	17	<1	-	0.22
GRAB	PCO-624	Dominion & Ottawa	11-Aug-25	0.16	FAIL	<1	<2	17.3	<1	-	0.24
GRAB	PCO-624	Dominion & Ottawa	18-Aug-25	0.17	FAIL	<1	<2	16.9	<1	-	0.36
GRAB	PCO-624	Dominion & Ottawa	25-Aug-25	0.19	FAIL	<1	2	17.2	<1	-	0.25
GRAB	PCO-624	Dominion & Ottawa	27-Aug-25	0.17	FAIL	<1	<2	17.3	<1	-	0.23
GRAB	PCO-624	Dominion & Ottawa	3-Sep-25	0.19	FAIL	<1	<2	17.8	<1	-	0.21
GRAB	PCO-624	Dominion & Ottawa	9-Sep-25	0.11	FAIL	<1	4	17	<1	-	0.19
GRAB	PCO-624	Dominion & Ottawa	18-Sep-25	0.19	FAIL	<1	<2	17.5	<1	-	0.22
GRAB	PCO-624	Dominion & Ottawa	22-Sep-25	0.18	FAIL	<1	<2	17.6	<1	-	0.23
GRAB	PCO-624	Dominion & Ottawa	2-Oct-25	0.15	FAIL	<1	2	16.8	<1	-	0.24
GRAB	PCO-624	Dominion & Ottawa	6-Oct-25	0.15	FAIL	<1	4	15.4	<1	-	0.26
GRAB	PCO-624	Dominion & Ottawa	15-Oct-25	0.2	PASS	<1	<2	15.4	<1	-	0.27
GRAB	PCO-624	Dominion & Ottawa	22-Oct-25	0.16	FAIL	<1	20	14.2	<1	-	0.47
GRAB	PCO-624	Dominion & Ottawa	30-Oct-25	0.01	FAIL	<1	2	12.2	<1	-	0.27
GRAB	PCO-624	Dominion & Ottawa	4-Nov-25	0.18	FAIL	<1	2	12.1	<1	-	0.27
GRAB	PCO-624	Dominion & Ottawa	6-Nov-25	0.01	FAIL	<1	<2	12.2	<1	-	0.28
GRAB	PCO-624	Dominion & Ottawa	8-Nov-25	0	FAIL	<1	<2	11.4	<1	-	0.19
GRAB	PCO-624	Dominion & Ottawa	10-Nov-25	0.14	FAIL	<1	<2	11.8	<1	-	0.29
GRAB	PCO-624	Dominion & Ottawa	13-Nov-25	0.04	FAIL	<1	2	11.5	<1	-	0.24
GRAB	PCO-624	Dominion & Ottawa	17-Nov-25	0.08	FAIL	<1	LA	11.2	<1	-	0.24
GRAB	PCO-624	Dominion & Ottawa	24-Nov-25	0.05	FAIL	<1	2	10.4	<1	-	0.32

GRAB	PCO-624	Dominion & Ottawa	29-Nov-25	0.08	FAIL	<1	<2	9.9	<1	-	0.21
GRAB	PCO-624	Dominion & Ottawa	4-Dec-25	0.16	FAIL	<1	6	9.5	<1	-	0.37
GRAB	PCO-624	Dominion & Ottawa	8-Dec-25	0.08	FAIL	<1	<2	9.3	<1	-	0.22
GRAB	PCO-624	Dominion & Ottawa	15-Dec-25	0.08	FAIL	<1	<2	9.4	<1	-	0.24
GRAB	PCO-624	Dominion & Ottawa	23-Dec-25	0.27	PASS	<1	NA	8.6	<1	-	0.28
GRAB	PCO-624	Dominion & Ottawa	30-Dec-25	0.24	PASS	<1	NA	7.9	<1	-	0.28
GRAB	PCO-627	Halifax Ave.	7-Jan-25	0.17	FAIL	<1	2	8.2	<1	-	0.38
GRAB	PCO-627	Halifax Ave.	8-Jan-25	0.18	FAIL	<1	<2	8.1	<1	-	0.27
GRAB	PCO-627	Halifax Ave.	9-Jan-25	0.16	FAIL	<1	4	8.1	<1	-	0.23
GRAB	PCO-627	Halifax Ave.	11-Jan-25	0.18	FAIL	<1	<2	8.3	<1	-	0.23
GRAB	PCO-627	Halifax Ave.	15-Jan-25	0.32	PASS	<1	2	7	<1	-	0.46
GRAB	PCO-627	Halifax Ave.	20-Jan-25	0.3	PASS	<1	2	7.3	<1	-	0.19
GRAB	PCO-627	Halifax Ave.	22-Jan-25	0.32	PASS	<1	2	7.4	<1	-	0.17
GRAB	PCO-627	Halifax Ave.	23-Jan-25	0.21	PASS	<1	<2	7	<1	-	0.19
GRAB	PCO-627	Halifax Ave.	31-Jan-25	0.23	PASS	<1	<2	6.4	<1	-	0.23
GRAB	PCO-627	Halifax Ave.	3-Feb-25	0.38	PASS	<1	<2	6.1	<1	-	0.39
GRAB	PCO-627	Halifax Ave.	6-Feb-25	0.3	PASS	<1	<2	5.8	<1	-	0.24
GRAB	PCO-627	Halifax Ave.	7-Feb-25	0.23	PASS	<1	<2	5.3	<1	-	0.19
GRAB	PCO-627	Halifax Ave.	12-Feb-25	0.21	PASS	<1	<2	5.4	<1	-	0.28
GRAB	PCO-627	Halifax Ave.	20-Feb-25	0.36	PASS	<1	2	5.8	<1	-	0.25
GRAB	PCO-627	Halifax Ave.	24-Feb-25	0.28	PASS	<1	<2	6.4	<1	-	1
GRAB	PCO-627	Halifax Ave.	5-Mar-25	0.27	PASS	<1	<2	7.5	<1	-	0.28
GRAB	PCO-627	Halifax Ave.	6-Mar-25	0.22	PASS	<1	<2	7.4	<1	-	0.32
GRAB	PCO-627	Halifax Ave.	11-Mar-25	0.33	PASS	<1	6	7.5	<1	-	0.5
GRAB	PCO-627	Halifax Ave.	12-Mar-25	0.46	PASS	<1	<2	7.5	<1	-	0.42
GRAB	PCO-627	Halifax Ave.	18-Mar-25	0.26	PASS	<1	<2	7.4	<1	-	0.33
GRAB	PCO-627	Halifax Ave.	26-Mar-25	0.31	PASS	<1	<2	7.7	<1	-	0.38
GRAB	PCO-627	Halifax Ave.	4-Apr-25	0.27	PASS	<1	<2	8.7	<1	-	0.28
GRAB	PCO-627	Halifax Ave.	7-Apr-25	0.35	PASS	<1	<2	9.5	<1	-	0.21
GRAB	PCO-627	Halifax Ave.	8-Apr-25	0.29	PASS	<1	<2	8.1	<1	-	0.24
GRAB	PCO-627	Halifax Ave.	16-Apr-25	0.24	PASS	<1	<2	9.7	<1	-	0.21
GRAB	PCO-627	Halifax Ave.	23-Apr-25	0.23	PASS	<1	<2	10.7	<1	-	0.28
GRAB	PCO-627	Halifax Ave.	25-Apr-25	0.29	PASS	<1	<2	9.2	<1	-	0.25
GRAB	PCO-627	Halifax Ave.	28-Apr-25	0.23	PASS	<1	<2	11.7	<1	-	0.2
GRAB	PCO-627	Halifax Ave.	1-May-25	0.31	PASS	<1	<2	12	<1	-	0.21

GRAB	PCO-627	Halifax Ave.	2-May-25	0.36	PASS	<1	<2	11.9	<1	-	0.24
GRAB	PCO-627	Halifax Ave.	6-May-25	0.2	PASS	<1	2	12.2	<1	-	0.44
GRAB	PCO-627	Halifax Ave.	8-May-25	0.25	PASS	<1	<2	12.6	<1	-	0.23
GRAB	PCO-627	Halifax Ave.	9-May-25	0.2	PASS	<1	2	12.7	<1	-	0.23
GRAB	PCO-627	Halifax Ave.	13-May-25	0.35	PASS	<1	<2	12.8	<1	-	0.23
GRAB	PCO-627	Halifax Ave.	15-May-25	0.31	PASS	<1	<2	12.8	<1	-	0.23
GRAB	PCO-627	Halifax Ave.	20-May-25	0.25	PASS	<1	<2	12.7	<1	-	0.29
GRAB	PCO-627	Halifax Ave.	27-May-25	0.25	PASS	<1	<2	13.3	<1	-	0.24
GRAB	PCO-627	Halifax Ave.	3-Jun-25	0.22	PASS	<1	<2	14.2	<1	-	0.38
GRAB	PCO-627	Halifax Ave.	11-Jun-25	0.07	FAIL	<1	<2	15	<1	-	0.21
GRAB	PCO-627	Halifax Ave.	17-Jun-25	0.25	PASS	<1	<2	15.7	<1	-	0.24
GRAB	PCO-627	Halifax Ave.	26-Jun-25	0.2	PASS	<1	<2	15.3	<1	-	0.32
GRAB	PCO-627	Halifax Ave.	27-Jun-25	0.17	FAIL	<1	<2	15.3	<1	-	0.18
GRAB	PCO-627	Halifax Ave.	3-Jul-25	0.24	PASS	<1	<2	15.5	<1	-	0.18
GRAB	PCO-627	Halifax Ave.	9-Jul-25	0.2	PASS	<1	8	16.7	<1	-	0.18
GRAB	PCO-627	Halifax Ave.	16-Jul-25	0.21	PASS	<1	2	16.9	<1	-	0.19
GRAB	PCO-627	Halifax Ave.	23-Jul-25	0.27	PASS	<1	<2	17.5	<1	-	0.21
GRAB	PCO-627	Halifax Ave.	25-Jul-25	0.28	PASS	<1	2	15.9	<1	-	0.21
GRAB	PCO-627	Halifax Ave.	30-Jul-25	0.2	PASS	<1	<2	17.8	<1	-	0.18
GRAB	PCO-627	Halifax Ave.	8-Aug-25	0.19	FAIL	<1	4	18.6	<1	-	0.14
GRAB	PCO-627	Halifax Ave.	11-Aug-25	0.18	FAIL	<1	8	18.4	<1	-	0.24
GRAB	PCO-627	Halifax Ave.	18-Aug-25	0.14	FAIL	<1	<2	18.7	<1	-	0.31
GRAB	PCO-627	Halifax Ave.	25-Aug-25	0.16	FAIL	<1	<2	18.2	<1	-	0.31
GRAB	PCO-627	Halifax Ave.	27-Aug-25	0.15	FAIL	<1	<2	18.5	<1	-	0.2
GRAB	PCO-627	Halifax Ave.	3-Sep-25	0.19	FAIL	<1	2	19.3	<1	-	0.18
GRAB	PCO-627	Halifax Ave.	9-Sep-25	0.16	FAIL	<1	4	19	<1	-	0.18
GRAB	PCO-627	Halifax Ave.	12-Sep-25	0.2	PASS	<1	2	19.3	<1	-	0.2
GRAB	PCO-627	Halifax Ave.	18-Sep-25	0.12	FAIL	<1	<2	18.7	<1	-	0.2
GRAB	PCO-627	Halifax Ave.	19-Sep-25	0.22	PASS	<1	2	18.9	<1	-	0.27
GRAB	PCO-627	Halifax Ave.	22-Sep-25	0.05	FAIL	<1	<2	18.4	<1	-	0.21
GRAB	PCO-627	Halifax Ave.	26-Sep-25	0.35	PASS	<1	60	17	<1	-	0.23
GRAB	PCO-627	Halifax Ave.	2-Oct-25	0.2	PASS	<1	6	17.2	1	-	0.22
GRAB	PCO-627	Halifax Ave.	6-Oct-25	0.2	PASS	<1	<2	15	<1	-	0.21
GRAB	PCO-627	Halifax Ave.	15-Oct-25	0.36	PASS	<1	<2	16.2	<1	-	0.3
GRAB	PCO-627	Halifax Ave.	22-Oct-25	0.26	PASS	<1	<2	14.9	<1	-	0.33
GRAB	PCO-627	Halifax Ave.	24-Oct-25	0.16	FAIL	<1	NA	14.5	<1	-	0.26
GRAB	PCO-627	Halifax Ave.	30-Oct-25	0.09	FAIL	<1	2	13.5	<1	-	0.23
GRAB	PCO-627	Halifax Ave.	4-Nov-25	0.19	FAIL	<1	2	13	<1	-	0.31

GRAB	PCO-627	Halifax Ave.	6-Nov-25	0.05	FAIL	<1	<2	13	<1	-	0.27
GRAB	PCO-627	Halifax Ave.	8-Nov-25	0.13	FAIL	<1	<2	12.4	<1	-	0.19
GRAB	PCO-627	Halifax Ave.	10-Nov-25	0.36	PASS	<1	<2	12.7	<1	-	0.19
GRAB	PCO-627	Halifax Ave.	13-Nov-25	0.14	FAIL	<1	<2	12.3	<1	-	0.25
GRAB	PCO-627	Halifax Ave.	17-Nov-25	0.11	FAIL	<1	<2	12	<1	-	0.22
GRAB	PCO-627	Halifax Ave.	20-Nov-25	0.28	PASS	<1	<2	11.8	<1	-	0.22
GRAB	PCO-627	Halifax Ave.	24-Nov-25	0.2	PASS	<1	<2	11	<1	-	0.27
GRAB	PCO-627	Halifax Ave.	27-Nov-25	0.25	PASS	<1	<2	11	<1	-	0.33
GRAB	PCO-627	Halifax Ave.	29-Nov-25	0.12	FAIL	<1	<2	10.5	<1	-	0.19
GRAB	PCO-627	Halifax Ave.	1-Dec-25	0.21	PASS	<1	<2	10.5	<1	-	0.22
GRAB	PCO-627	Halifax Ave.	4-Dec-25	0.33	PASS	<1	<2	9.8	<1	-	0.22
GRAB	PCO-627	Halifax Ave.	8-Dec-25	0.14	FAIL	<1	<2	10	<1	-	0.23
GRAB	PCO-627	Halifax Ave.	10-Dec-25	0.22	PASS	<1	<2	10	<1	-	0.24
GRAB	PCO-627	Halifax Ave.	11-Dec-25	0.26	PASS	<1	<2	10	<1	-	0.25
GRAB	PCO-627	Halifax Ave.	15-Dec-25	0.13	FAIL	<1	<2	10	<1	-	0.23
GRAB	PCO-627	Halifax Ave.	18-Dec-25	0.28	PASS	<1	<2	10.1	<1	-	0.27
GRAB	PCO-627	Halifax Ave.	23-Dec-25	0.26	PASS	<1	NA	9.3	<1	-	0.34
GRAB	PCO-627	Halifax Ave.	30-Dec-25	0.22	PASS	<1	NA	8.4	<1	-	0.27
GRAB	PCO-633	Kingsway	7-Jan-25	0.71	PASS	<1	<2	6	<1	-	0.42
GRAB	PCO-633	Kingsway	14-Jan-25	0.64	PASS	<1	<2	6	<1	-	0.33
GRAB	PCO-633	Kingsway	20-Jan-25	1.1	PASS	<1	<2	5.3	<1	-	0.26
GRAB	PCO-633	Kingsway	22-Jan-25	0.94	PASS	<1	<2	3.8	<1	-	0.23
GRAB	PCO-633	Kingsway	1-Feb-25	0.86	PASS	<1	2	4.8	<1	-	0.52
GRAB	PCO-633	Kingsway	3-Feb-25	1.03	PASS	<1	<2	4.2	<1	-	0.34
GRAB	PCO-633	Kingsway	7-Feb-25	0.84	PASS	<1	<2	4.1	<1	-	0.23
GRAB	PCO-633	Kingsway	10-Feb-25	0.46	PASS	<1	<2	3.8	<1	-	0.23
GRAB	PCO-633	Kingsway	12-Feb-25	0.94	PASS	<1	<2	3.8	<1	-	0.4
GRAB	PCO-633	Kingsway	20-Feb-25	0.93	PASS	<1	<2	4.7	<1	-	0.28
GRAB	PCO-633	Kingsway	24-Feb-25	1.06	PASS	<1	<2	5.1	<1	-	1.6
GRAB	PCO-633	Kingsway	5-Mar-25	0.99	PASS	<1	<2	5.7	<1	-	0.35
GRAB	PCO-633	Kingsway	7-Mar-25	0.83	PASS	<1	<2	5.6	<1	-	0.42
GRAB	PCO-633	Kingsway	11-Mar-25	0.97	PASS	<1	<2	6.4	<1	-	0.51
GRAB	PCO-633	Kingsway	12-Mar-25	1.09	PASS	<1	<2	6.2	<1	-	0.67
GRAB	PCO-633	Kingsway	18-Mar-25	0.79	PASS	<1	<2	5.4	<1	-	0.47
GRAB	PCO-633	Kingsway	26-Mar-25	1.12	PASS	<1	<2	5.9	<1	-	0.48
GRAB	PCO-633	Kingsway	28-Mar-25	0.69	PASS	<1	<2	7.4	<1	-	0.71
GRAB	PCO-633	Kingsway	4-Apr-25	0.98	PASS	<1	<2	5.6	<1	-	0.36
GRAB	PCO-633	Kingsway	7-Apr-25	1.01	PASS	<1	<2	6.2	<1	-	0.33

GRAB	PCO-633	Kingsway	8-Apr-25	0.94	PASS	<1	<2	7.5	<1	-	0.25
GRAB	PCO-633	Kingsway	17-Apr-25	0.87	PASS	<1	<2	7.4	<1	-	0.26
GRAB	PCO-633	Kingsway	23-Apr-25	0.66	PASS	<1	<2	6.4	<1	-	0.36
GRAB	PCO-633	Kingsway	28-Apr-25	0.92	PASS	<1	<2	7	<1	-	0.28
GRAB	PCO-633	Kingsway	1-May-25	0.71	PASS	<1	<2	7	<1	-	0.28
GRAB	PCO-633	Kingsway	6-May-25	0.83	PASS	<1	<2	7	<1	-	0.62
GRAB	PCO-633	Kingsway	8-May-25	0.75	PASS	<1	<2	7	<1	-	0.29
GRAB	PCO-633	Kingsway	13-May-25	1.1	PASS	<1	<2	8	<1	-	0.41
GRAB	PCO-633	Kingsway	20-May-25	0.79	PASS	<1	<2	7.6	<1	-	0.39
GRAB	PCO-633	Kingsway	27-May-25	0.9	PASS	<1	<2	9.3	<1	-	0.3
GRAB	PCO-633	Kingsway	3-Jun-25	0.71	PASS	<1	<2	8.8	<1	-	0.38
GRAB	PCO-633	Kingsway	11-Jun-25	0.74	PASS	<1	<2	11.1	<1	-	0.26
GRAB	PCO-633	Kingsway	17-Jun-25	0.66	PASS	<1	<2	11.8	<1	-	0.27
GRAB	PCO-633	Kingsway	26-Jun-25	0.92	PASS	<1	<2	10.7	<1	-	0.33
GRAB	PCO-633	Kingsway	27-Jun-25	1	PASS	<1	<2	10.4	<1	-	0.21
GRAB	PCO-633	Kingsway	3-Jul-25	0.68	PASS	<1	<2	12.2	<1	-	0.17
GRAB	PCO-633	Kingsway	9-Jul-25	0.81	PASS	<1	2	11.1	<1	-	0.22
GRAB	PCO-633	Kingsway	16-Jul-25	0.95	PASS	<1	<2	12.9	<1	-	0.28
GRAB	PCO-633	Kingsway	23-Jul-25	0.83	PASS	<1	<2	13.4	<1	-	0.29
GRAB	PCO-633	Kingsway	30-Jul-25	1.06	PASS	<1	<2	12.8	<1	-	0.22
GRAB	PCO-633	Kingsway	8-Aug-25	0.82	PASS	<1	<2	13.4	<1	-	0.34
GRAB	PCO-633	Kingsway	11-Aug-25	0.9	PASS	<1	<2	14.3	<1	-	0.24
GRAB	PCO-633	Kingsway	18-Aug-25	0.7	PASS	<1	6	14.3	<1	-	0.46
GRAB	PCO-633	Kingsway	25-Aug-25	0.77	PASS	<1	<2	14.6	<1	-	0.21
GRAB	PCO-633	Kingsway	27-Aug-25	0.94	PASS	<1	6	14.9	<1	-	0.29
GRAB	PCO-633	Kingsway	4-Sep-25	0.71	PASS	<1	<2	15	<1	-	0.22
GRAB	PCO-633	Kingsway	9-Sep-25	0.78	PASS	<1	<2	15.2	<1	-	0.25
GRAB	PCO-633	Kingsway	18-Sep-25	0.7	PASS	<1	2	15.5	<1	-	0.3
GRAB	PCO-633	Kingsway	22-Sep-25	0.69	PASS	<1	<2	15.8	<1	-	0.25
GRAB	PCO-633	Kingsway	2-Oct-25	0.53	PASS	<1	<2	14.1	<1	-	0.36
GRAB	PCO-633	Kingsway	6-Oct-25	0.65	PASS	<1	<2	14.4	<1	-	0.38
GRAB	PCO-633	Kingsway	15-Oct-25	0.89	PASS	<1	4	14.4	<1	-	0.34
GRAB	PCO-633	Kingsway	23-Oct-25	0.92	PASS	<1	<2	13	<1	-	0.44
GRAB	PCO-633	Kingsway	30-Oct-25	0.67	PASS	<1	<2	11	<1	-	0.34
GRAB	PCO-633	Kingsway	4-Nov-25	0.88	PASS	<1	<2	10.6	<1	-	0.69
GRAB	PCO-633	Kingsway	6-Nov-25	0.46	PASS	<1	<2	9	<1	-	0.37
GRAB	PCO-633	Kingsway	8-Nov-25	0.51	PASS	<1	<2	10	<1	-	0.25
GRAB	PCO-633	Kingsway	10-Nov-25	1.25	PASS	<1	<2	10.3	<1	-	0.23

GRAB	PCO-633	Kingsway	13-Nov-25	0.87	PASS	<1	NA	9.6	<1	-	0.25
GRAB	PCO-633	Kingsway	17-Nov-25	0.77	PASS	<1	<2	9.6	<1	-	0.27
GRAB	PCO-633	Kingsway	26-Nov-25	0.76	PASS	<1	<2	8.7	<1	-	0.33
GRAB	PCO-633	Kingsway	1-Dec-25	1.03	PASS	<1	<2	8	<1	-	0.3
GRAB	PCO-633	Kingsway	4-Dec-25	0.76	PASS	<1	<2	8.1	<1	-	0.31
GRAB	PCO-633	Kingsway	8-Dec-25	0.8	PASS	<1	<2	7.9	<1	-	0.33
GRAB	PCO-633	Kingsway	15-Dec-25	0.88	PASS	<1	<2	8	<1	-	0.3
GRAB	PCO-633	Kingsway	23-Dec-25	0.93	PASS	<1	NA	6.9	<1	-	0.47
GRAB	PCO-633	Kingsway	30-Dec-25	0.96	PASS	<1	NA	6.6	<1	-	0.32
GRAB	PCO-625	Laburnum & Ellis	7-Jan-25	0.28	PASS	<1	<2	7	<1	-	0.54
GRAB	PCO-625	Laburnum & Ellis	8-Jan-25	0.4	PASS	<1	<2	7	<1	-	0.29
GRAB	PCO-625	Laburnum & Ellis	11-Jan-25	0.2	PASS	<1	<2	7.4	<1	-	0.25
GRAB	PCO-625	Laburnum & Ellis	15-Jan-25	0.45	PASS	<1	<2	7	<1	-	0.24
GRAB	PCO-625	Laburnum & Ellis	20-Jan-25	0.67	PASS	<1	<2	6.3	<1	-	0.24
GRAB	PCO-625	Laburnum & Ellis	22-Jan-25	0.63	PASS	<1	<2	6.1	<1	-	0.2
GRAB	PCO-625	Laburnum & Ellis	23-Jan-25	0.52	PASS	<1	<2	6	<1	-	0.24
GRAB	PCO-625	Laburnum & Ellis	31-Jan-25	0.31	PASS	<1	<2	5.9	<1	-	0.18
GRAB	PCO-625	Laburnum & Ellis	3-Feb-25	0.43	PASS	<1	<2	5.5	<1	-	0.39
GRAB	PCO-625	Laburnum & Ellis	6-Feb-25	0.4	PASS	<1	<2	5	<1	-	0.26
GRAB	PCO-625	Laburnum & Ellis	7-Feb-25	0.61	PASS	<1	<2	5	<1	-	0.22
GRAB	PCO-625	Laburnum & Ellis	10-Feb-25	0.41	PASS	<1	<2	4.8	<1	-	0.23
GRAB	PCO-625	Laburnum & Ellis	20-Feb-25	0.54	PASS	<1	4	5.4	<1	-	0.24
GRAB	PCO-625	Laburnum & Ellis	24-Feb-25	0.64	PASS	<1	<2	5.7	<1	-	1.3
GRAB	PCO-625	Laburnum & Ellis	5-Mar-25	0.64	PASS	<1	<2	6.5	<1	-	0.4
GRAB	PCO-625	Laburnum & Ellis	6-Mar-25	0.46	PASS	<1	<2	6.3	<1	-	0.37
GRAB	PCO-625	Laburnum & Ellis	11-Mar-25	0.61	PASS	<1	2	6.7	<1	-	0.43
GRAB	PCO-625	Laburnum & Ellis	12-Mar-25	0.66	PASS	<1	<2	7	<1	-	0.5
GRAB	PCO-625	Laburnum & Ellis	18-Mar-25	0.25	PASS	<1	<2	7	<1	-	0.38
GRAB	PCO-625	Laburnum & Ellis	19-Mar-25	0.56	PASS	<1	<2	6.4	<1	-	0.47
GRAB	PCO-625	Laburnum & Ellis	20-Mar-25	0.78	PASS	<1	<2	6.2	<1	-	0.37
GRAB	PCO-625	Laburnum & Ellis	26-Mar-25	0.74	PASS	<1	<2	6.5	<1	-	0.53
GRAB	PCO-625	Laburnum & Ellis	28-Mar-25	0.62	PASS	<1	<2	7.1	<1	-	0.47
GRAB	PCO-625	Laburnum & Ellis	4-Apr-25	0.35	PASS	<1	<2	7.8	<1	-	0.25
GRAB	PCO-625	Laburnum & Ellis	7-Apr-25	0.39	PASS	<1	<2	8.4	<1	-	0.25
GRAB	PCO-625	Laburnum & Ellis	8-Apr-25	0.36	PASS	<1	<2	7.9	<1	-	0.23
GRAB	PCO-625	Laburnum & Ellis	16-Apr-25	0.36	PASS	<1	<2	8.7	<1	-	0.41
GRAB	PCO-625	Laburnum & Ellis	23-Apr-25	0.11	FAIL	<1	<2	9	<1	-	0.37
GRAB	PCO-625	Laburnum & Ellis	25-Apr-25	0.34	PASS	<1	<2	9.2	<1	-	0.2

GRAB	PCO-625	Laburnum & Ellis	28-Apr-25	0.3	PASS	<1	<2	9.8	<1	-	0.23
GRAB	PCO-625	Laburnum & Ellis	1-May-25	0.49	PASS	<1	<2	9.6	<1	-	0.22
GRAB	PCO-625	Laburnum & Ellis	2-May-25	0.43	PASS	<1	<2	10	<1	-	0.28
GRAB	PCO-625	Laburnum & Ellis	6-May-25	0.27	PASS	<1	<2	10.2	<1	-	0.3
GRAB	PCO-625	Laburnum & Ellis	8-May-25	0.45	PASS	<1	<2	10.4	<1	-	0.24
GRAB	PCO-625	Laburnum & Ellis	9-May-25	0.24	PASS	<1	<2	10.4	<1	-	0.23
GRAB	PCO-625	Laburnum & Ellis	13-May-25	0.52	PASS	<1	<2	10.9	<1	-	0.26
GRAB	PCO-625	Laburnum & Ellis	15-May-25	0.35	PASS	<1	<2	10.1	<1	-	0.27
GRAB	PCO-625	Laburnum & Ellis	20-May-25	0.41	PASS	<1	<2	11.1	<1	-	0.33
GRAB	PCO-625	Laburnum & Ellis	27-May-25	0.42	PASS	<1	2	10.9	<1	-	0.35
GRAB	PCO-625	Laburnum & Ellis	3-Jun-25	0.52	PASS	<1	<2	11.4	<1	-	0.37
GRAB	PCO-625	Laburnum & Ellis	11-Jun-25	0.5	PASS	<1	<2	12.1	<1	-	0.25
GRAB	PCO-625	Laburnum & Ellis	17-Jun-25	0.35	PASS	<1	<2	12.4	<1	-	0.18
GRAB	PCO-625	Laburnum & Ellis	26-Jun-25	0.55	PASS	<1	<2	12.8	<1	-	0.39
GRAB	PCO-625	Laburnum & Ellis	27-Jun-25	0.43	PASS	<1	<2	13.2	<1	-	0.22
GRAB	PCO-625	Laburnum & Ellis	3-Jul-25	0.36	PASS	<1	<2	12.8	<1	-	0.16
GRAB	PCO-625	Laburnum & Ellis	9-Jul-25	0.35	PASS	<1	<2	13.5	<1	-	0.2
GRAB	PCO-625	Laburnum & Ellis	11-Jul-25	0.4	PASS	<1	2	13.9	<1	-	0.18
GRAB	PCO-625	Laburnum & Ellis	16-Jul-25	0.42	PASS	<1	24	13.9	<1	-	0.19
GRAB	PCO-625	Laburnum & Ellis	23-Jul-25	0.59	PASS	<1	<2	14.9	<1	-	0.35
GRAB	PCO-625	Laburnum & Ellis	25-Jul-25	0.5	PASS	<1	<2	14.1	<1	-	0.25
GRAB	PCO-625	Laburnum & Ellis	30-Jul-25	0.46	PASS	<1	<2	15.1	1	-	0.18
GRAB	PCO-625	Laburnum & Ellis	8-Aug-25	0.3	PASS	<1	<2	16	<1	-	0.22
GRAB	PCO-625	Laburnum & Ellis	11-Aug-25	0.32	PASS	<1	<2	16	<1	-	0.2
GRAB	PCO-625	Laburnum & Ellis	18-Aug-25	0.43	PASS	<1	<2	15.9	<1	-	0.35
GRAB	PCO-625	Laburnum & Ellis	25-Aug-25	0.39	PASS	<1	<2	16.5	<1	-	0.63
GRAB	PCO-625	Laburnum & Ellis	27-Aug-25	0.27	PASS	<1	<2	16.4	<1	-	0.27
GRAB	PCO-625	Laburnum & Ellis	3-Sep-25	0.19	FAIL	<1	<2	16.8	<1	-	0.17
GRAB	PCO-625	Laburnum & Ellis	9-Sep-25	0.26	PASS	<1	2	17	<1	-	0.21
GRAB	PCO-625	Laburnum & Ellis	12-Sep-25	0.37	PASS	<1	4	16.5	<1	-	0.22
GRAB	PCO-625	Laburnum & Ellis	18-Sep-25	0.24	PASS	<1	<2	17	<1	-	0.21
GRAB	PCO-625	Laburnum & Ellis	19-Sep-25	0.47	PASS	<1	<2	17.5	<1	-	0.27
GRAB	PCO-625	Laburnum & Ellis	22-Sep-25	0.19	FAIL	<1	<2	16.8	<1	-	0.22
GRAB	PCO-625	Laburnum & Ellis	26-Sep-25	0.21	PASS	<1	2	16.4	<1	-	0.22
GRAB	PCO-625	Laburnum & Ellis	2-Oct-25	0.17	FAIL	<1	12	16.1	<1	-	0.24
GRAB	PCO-625	Laburnum & Ellis	6-Oct-25	0.19	FAIL	<1	<2	14.9	<1	-	0.26
GRAB	PCO-625	Laburnum & Ellis	15-Oct-25	0.28	PASS	<1	<2	15	<1	-	0.26
GRAB	PCO-625	Laburnum & Ellis	22-Oct-25	0.26	PASS	<1	<2	14	<1	-	0.42

GRAB	PCO-625	Laburnum & Ellis	24-Oct-25	0.15	FAIL	<1	6	14.2	<1	-	0.27
GRAB	PCO-625	Laburnum & Ellis	30-Oct-25	0.02	FAIL	<1	2	12.5	<1	-	0.26
GRAB	PCO-625	Laburnum & Ellis	4-Nov-25	0.23	PASS	<1	<2	11.6	<1	-	0.26
GRAB	PCO-625	Laburnum & Ellis	6-Nov-25	0.07	FAIL	<1	4	12.3	<1	-	0.27
GRAB	PCO-625	Laburnum & Ellis	8-Nov-25	0.07	FAIL	<1	<2	11.6	<1	-	0.19
GRAB	PCO-625	Laburnum & Ellis	10-Nov-25	0.28	PASS	<1	<2	11.7	<1	-	0.2
GRAB	PCO-625	Laburnum & Ellis	13-Nov-25	0.17	FAIL	<1	2	9.4	<1	-	0.22
GRAB	PCO-625	Laburnum & Ellis	17-Nov-25	0.27	PASS	<1	4	11	<1	-	0.24
GRAB	PCO-625	Laburnum & Ellis	20-Nov-25	0.29	PASS	<1	<2	11	<1	-	0.19
GRAB	PCO-625	Laburnum & Ellis	24-Nov-25	0.19	FAIL	<1	LA	10.3	<1	-	0.35
GRAB	PCO-625	Laburnum & Ellis	26-Nov-25	0.18	FAIL	<1	<2	10.6	<1	-	0.28
GRAB	PCO-625	Laburnum & Ellis	29-Nov-25	0.25	PASS	<1	<2	10.1	<1	-	0.19
GRAB	PCO-625	Laburnum & Ellis	1-Dec-25	0.32	PASS	<1	2	9.9	<1	-	0.23
GRAB	PCO-625	Laburnum & Ellis	4-Dec-25	0.34	PASS	<1	<2	9.8	<1	-	0.27
GRAB	PCO-625	Laburnum & Ellis	5-Dec-25	0.39	PASS	<1	2	9.6	<1	-	0.23
GRAB	PCO-625	Laburnum & Ellis	8-Dec-25	0.23	PASS	<1	<2	9.4	<1	-	0.25
GRAB	PCO-625	Laburnum & Ellis	10-Dec-25	0.35	PASS	<1	<2	9.2	<1	-	0.27
GRAB	PCO-625	Laburnum & Ellis	15-Dec-25	0.24	PASS	<1	<2	9.4	<1	-	0.38
GRAB	PCO-625	Laburnum & Ellis	18-Dec-25	0.28	PASS	<1	2	9.2	<1	-	0.24
GRAB	PCO-625	Laburnum & Ellis	23-Dec-25	0.35	PASS	<1	NA	8.3	<1	-	0.32
GRAB	PCO-625	Laburnum & Ellis	30-Dec-25	0.29	PASS	<1	NA	7.7	<1	-	0.24
GRAB	PCO-628	Lincoln Ave.	7-Jan-25	0.18	FAIL	<1	<2	7.1	<1	-	0.32
GRAB	PCO-628	Lincoln Ave.	8-Jan-25	0.22	PASS	<1	<2	7.1	<1	-	0.28
GRAB	PCO-628	Lincoln Ave.	9-Jan-25	0.26	PASS	<1	2	7	<1	-	0.25
GRAB	PCO-628	Lincoln Ave.	11-Jan-25	0.11	FAIL	<1	<2	7.2	<1	-	0.21
GRAB	PCO-628	Lincoln Ave.	15-Jan-25	0.2	PASS	<1	<2	7	<1	-	0.27
GRAB	PCO-628	Lincoln Ave.	20-Jan-25	0.31	PASS	<1	2	6.3	<1	-	0.23
GRAB	PCO-628	Lincoln Ave.	22-Jan-25	0.38	PASS	<1	<2	6.1	<1	-	0.2
GRAB	PCO-628	Lincoln Ave.	23-Jan-25	0.22	PASS	<1	<2	6	<1	-	0.2
GRAB	PCO-628	Lincoln Ave.	31-Jan-25	0.24	PASS	<1	<2	5.5	<1	-	0.19
GRAB	PCO-628	Lincoln Ave.	3-Feb-25	0.22	PASS	<1	4	5.3	<1	-	0.39
GRAB	PCO-628	Lincoln Ave.	6-Feb-25	0.17	FAIL	<1	<2	4.9	<1	-	0.24
GRAB	PCO-628	Lincoln Ave.	12-Feb-25	0.25	PASS	<1	<2	4.5	<1	-	0.37
GRAB	PCO-628	Lincoln Ave.	20-Feb-25	0.36	PASS	<1	<2	5.1	<1	-	0.22
GRAB	PCO-628	Lincoln Ave.	24-Feb-25	0.33	PASS	<1	<2	5.7	<1	-	1.8
GRAB	PCO-628	Lincoln Ave.	5-Mar-25	0.35	PASS	<1	<2	6.7	<1	-	0.4
GRAB	PCO-628	Lincoln Ave.	6-Mar-25	0.26	PASS	<1	<2	5.9	<1	-	0.39
GRAB	PCO-628	Lincoln Ave.	11-Mar-25	0.29	PASS	<1	2	6.8	<1	-	0.41

GRAB	PCO-628	Lincoln Ave.	12-Mar-25	0.35	PASS	<1	<2	7.2	<1	-	0.39
GRAB	PCO-628	Lincoln Ave.	18-Mar-25	0.31	PASS	<1	<2	6.2	<1	-	2
GRAB	PCO-628	Lincoln Ave.	26-Mar-25	0.27	PASS	<1	<2	7.1	<1	-	0.5
GRAB	PCO-628	Lincoln Ave.	28-Mar-25	0.28	PASS	<1	<2	7.6	<1	-	0.45
GRAB	PCO-628	Lincoln Ave.	4-Apr-25	0.27	PASS	<1	<2	7.3	<1	-	0.41
GRAB	PCO-628	Lincoln Ave.	7-Apr-25	0.33	PASS	<1	<2	8	<1	-	0.27
GRAB	PCO-628	Lincoln Ave.	16-Apr-25	0.3	PASS	<1	<2	8.3	<1	-	0.49
GRAB	PCO-628	Lincoln Ave.	23-Apr-25	0.18	FAIL	<1	2	8.6	<1	-	0.49
GRAB	PCO-628	Lincoln Ave.	25-Apr-25	0.42	PASS	<1	<2	8.8	<1	-	0.21
GRAB	PCO-628	Lincoln Ave.	28-Apr-25	0.28	PASS	<1	<2	9	<1	-	0.24
GRAB	PCO-628	Lincoln Ave.	1-May-25	0.3	PASS	<1	<2	9.2	<1	-	0.26
GRAB	PCO-628	Lincoln Ave.	2-May-25	0.36	PASS	<1	<2	9.8	<1	-	0.27
GRAB	PCO-628	Lincoln Ave.	6-May-25	0.23	PASS	<1	<2	10.3	<1	-	0.36
GRAB	PCO-628	Lincoln Ave.	8-May-25	0.3	PASS	<1	<2	10	<1	-	0.28
GRAB	PCO-628	Lincoln Ave.	13-May-25	0.43	PASS	<1	<2	10.3	<1	-	0.25
GRAB	PCO-628	Lincoln Ave.	15-May-25	0.31	PASS	<1	<2	9.2	<1	-	0.32
GRAB	PCO-628	Lincoln Ave.	20-May-25	0.3	PASS	<1	28	10.3	<1	-	0.58
GRAB	PCO-628	Lincoln Ave.	27-May-25	0.28	PASS	<1	<2	10.6	<1	-	0.33
GRAB	PCO-628	Lincoln Ave.	3-Jun-25	0.27	PASS	<1	2	11.6	<1	-	0.38
GRAB	PCO-628	Lincoln Ave.	11-Jun-25	0.19	FAIL	<1	<2	13.2	<1	-	0.23
GRAB	PCO-628	Lincoln Ave.	17-Jun-25	0.23	PASS	<1	330	13.5	<1	-	3.1
GRAB	PCO-628	Lincoln Ave.	26-Jun-25	0.24	PASS	<1	<2	14.2	<1	-	0.49
GRAB	PCO-628	Lincoln Ave.	27-Jun-25	0.22	PASS	<1	2	13.1	<1	-	0.2
GRAB	PCO-628	Lincoln Ave.	3-Jul-25	0.2	PASS	<1	<2	13	<1	-	0.19
GRAB	PCO-628	Lincoln Ave.	9-Jul-25	0.23	PASS	<1	4	14.1	<1	-	0.2
GRAB	PCO-628	Lincoln Ave.	11-Jul-25	0.28	PASS	<1	<2	14.5	<1	-	0.19
GRAB	PCO-628	Lincoln Ave.	16-Jul-25	0.2	PASS	<1	2	15	<1	-	0.2
GRAB	PCO-628	Lincoln Ave.	23-Jul-25	0.29	PASS	<1	<2	15.3	<1	-	0.21
GRAB	PCO-628	Lincoln Ave.	25-Jul-25	0.32	PASS	<1	<2	15.4	<1	-	0.2
GRAB	PCO-628	Lincoln Ave.	30-Jul-25	0.22	PASS	<1	<2	16	<1	-	0.18
GRAB	PCO-628	Lincoln Ave.	8-Aug-25	0.28	PASS	<1	6	16.1	<1	-	0.23
GRAB	PCO-628	Lincoln Ave.	11-Aug-25	0.29	PASS	<1	4	16.4	<1	-	0.21
GRAB	PCO-628	Lincoln Ave.	18-Aug-25	0.22	PASS	<1	4	16.8	<1	-	0.43
GRAB	PCO-628	Lincoln Ave.	25-Aug-25	0.19	FAIL	<1	<2	16.5	<1	-	0.28
GRAB	PCO-628	Lincoln Ave.	27-Aug-25	0.17	FAIL	<1	4	16.5	<1	-	0.26
GRAB	PCO-628	Lincoln Ave.	3-Sep-25	0.22	PASS	<1	<2	17	<1	-	0.19
GRAB	PCO-628	Lincoln Ave.	9-Sep-25	0.16	FAIL	<1	2	17.1	<1	-	0.21
GRAB	PCO-628	Lincoln Ave.	18-Sep-25	0.24	PASS	<1	<2	16.9	<1	-	0.24

GRAB	PCO-628	Lincoln Ave.	19-Sep-25	0.24	PASS	<1	<2	17	<1	-	0.26
GRAB	PCO-628	Lincoln Ave.	22-Sep-25	0.16	FAIL	<1	14	16.6	3	-	0.29
GRAB	PCO-628	Lincoln Ave.	2-Oct-25	0.19	FAIL	<1	<2	16	<1	-	0.25
GRAB	PCO-628	Lincoln Ave.	6-Oct-25	0.19	FAIL	<1	4	14.5	<1	-	0.28
GRAB	PCO-628	Lincoln Ave.	15-Oct-25	0.21	PASS	<1	4	15.1	<1	-	0.3
GRAB	PCO-628	Lincoln Ave.	22-Oct-25	0.19	FAIL	<1	<2	13.3	<1	-	0.34
GRAB	PCO-628	Lincoln Ave.	24-Oct-25	0.25	PASS	<1	92	13.9	<1	-	1.1
GRAB	PCO-628	Lincoln Ave.	30-Oct-25	0.1	FAIL	<1	4	11.8	<1	-	0.26
GRAB	PCO-628	Lincoln Ave.	4-Nov-25	0.24	PASS	<1	2	11.7	<1	-	0.29
GRAB	PCO-628	Lincoln Ave.	6-Nov-25	0.11	FAIL	<1	<2	11.7	<1	-	0.26
GRAB	PCO-628	Lincoln Ave.	8-Nov-25	0.07	FAIL	<1	<2	10.9	<1	-	0.2
GRAB	PCO-628	Lincoln Ave.	10-Nov-25	0.17	FAIL	<1	LA	11.2	<1	-	0.2
GRAB	PCO-628	Lincoln Ave.	13-Nov-25	0.19	FAIL	<1	<2	8.7	<1	-	0.2
GRAB	PCO-628	Lincoln Ave.	17-Nov-25	0.12	FAIL	<1	<2	10.6	<1	-	0.25
GRAB	PCO-628	Lincoln Ave.	20-Nov-25	0.24	PASS	<1	<2	10.5	<1	-	0.2
GRAB	PCO-628	Lincoln Ave.	24-Nov-25	0.11	FAIL	<1	<2	10.1	<1	-	0.46
GRAB	PCO-628	Lincoln Ave.	29-Nov-25	0.13	FAIL	<1	<2	9.4	<1	-	0.2
GRAB	PCO-628	Lincoln Ave.	1-Dec-25	0.17	FAIL	<1	<2	9.7	<1	-	0.43
GRAB	PCO-628	Lincoln Ave.	3-Dec-25	0.2	PASS	<1	<2	9.6	<1	-	0.49
GRAB	PCO-628	Lincoln Ave.	5-Dec-25	0.24	PASS	<1	<2	9	<1	-	0.22
GRAB	PCO-628	Lincoln Ave.	8-Dec-25	0.03	FAIL	<1	2	9	<1	-	0.27
GRAB	PCO-628	Lincoln Ave.	10-Dec-25	0.2	PASS	<1	2	8.8	<1	-	0.27
GRAB	PCO-628	Lincoln Ave.	15-Dec-25	0.1	FAIL	<1	<2	9.1	<1	-	0.26
GRAB	PCO-628	Lincoln Ave.	23-Dec-25	0.23	PASS	<1	NA	8.4	<1	-	0.31
GRAB	PCO-628	Lincoln Ave.	30-Dec-25	0.19	FAIL	<1	NA	7.7	<1	-	0.25
GRAB	PCO-632	McMitchel Park	7-Jan-25	0.9	PASS	<1	<2	5.7	<1	-	0.45
GRAB	PCO-632	McMitchel Park	15-Jan-25	0.86	PASS	<1	<2	5.9	<1	-	0.24
GRAB	PCO-632	McMitchel Park	20-Jan-25	0.93	PASS	<1	<2	5.1	<1	-	0.24
GRAB	PCO-632	McMitchel Park	22-Jan-25	1.13	PASS	<1	<2	5.3	<1	-	0.22
GRAB	PCO-632	McMitchel Park	31-Jan-25	0.7	PASS	<1	<2	5.8	<1	-	0.23
GRAB	PCO-632	McMitchel Park	3-Feb-25	1.01	PASS	<1	<2	4.2	<1	-	0.36
GRAB	PCO-632	McMitchel Park	12-Feb-25	0.86	PASS	<1	<2	3.6	<1	-	0.33
GRAB	PCO-632	McMitchel Park	20-Feb-25	1.04	PASS	<1	2	4.7	<1	-	0.23
GRAB	PCO-632	McMitchel Park	24-Feb-25	1.13	PASS	<1	<2	5.2	<1	-	1.7
GRAB	PCO-632	McMitchel Park	5-Mar-25	1.08	PASS	<1	<2	5.9	<1	-	0.43
GRAB	PCO-632	McMitchel Park	7-Mar-25	0.8	PASS	<1	<2	5.9	<1	-	0.43
GRAB	PCO-632	McMitchel Park	12-Mar-25	1.13	PASS	<1	<2	6.4	<1	-	0.52
GRAB	PCO-632	McMitchel Park	18-Mar-25	0.88	PASS	<1	<2	5.5	<1	-	0.41

GRAB	PCO-632	McMitchel Park	26-Mar-25	1.15	PASS	<1	<2	6.1	<1	-	0.44
GRAB	PCO-632	McMitchel Park	4-Apr-25	0.92	PASS	<1	<2	6	<1	-	0.44
GRAB	PCO-632	McMitchel Park	7-Apr-25	0.9	PASS	<1	<2	6.5	<1	-	0.33
GRAB	PCO-632	McMitchel Park	16-Apr-25	0.89	PASS	<1	<2	6.5	<1	-	0.25
GRAB	PCO-632	McMitchel Park	23-Apr-25	0.78	PASS	<1	<2	6.1	<1	-	0.76
GRAB	PCO-632	McMitchel Park	28-Apr-25	1.09	PASS	<1	<2	7.2	<1	-	0.23
GRAB	PCO-632	McMitchel Park	6-May-25	0.95	PASS	<1	<2	7.2	<1	-	0.43
GRAB	PCO-632	McMitchel Park	13-May-25	1.22	PASS	<1	<2	8	<1	-	0.32
GRAB	PCO-632	McMitchel Park	20-May-25	1.05	PASS	<1	<2	7.4	<1	-	0.5
GRAB	PCO-632	McMitchel Park	27-May-25	1.06	PASS	<1	<2	9.5	<1	-	0.26
GRAB	PCO-632	McMitchel Park	3-Jun-25	0.98	PASS	<1	<2	8.6	<1	-	0.44
GRAB	PCO-632	McMitchel Park	11-Jun-25	0.98	PASS	<1	12	11.3	<1	-	0.4
GRAB	PCO-632	McMitchel Park	17-Jun-25	1.02	PASS	<1	2	12.3	<1	-	0.31
GRAB	PCO-632	McMitchel Park	26-Jun-25	1	PASS	<1	<2	10.5	<1	-	0.39
GRAB	PCO-632	McMitchel Park	27-Jun-25	0.85	PASS	<1	2	10.2	<1	-	0.21
GRAB	PCO-632	McMitchel Park	3-Jul-25	0.83	PASS	<1	<2	12.3	<1	-	0.19
GRAB	PCO-632	McMitchel Park	9-Jul-25	0.9	PASS	<1	2	11	<1	-	0.23
GRAB	PCO-632	McMitchel Park	16-Jul-25	1.01	PASS	<1	<2	12.9	<1	-	0.24
GRAB	PCO-632	McMitchel Park	23-Jul-25	1.16	PASS	<1	<2	13.4	<1	-	0.22
GRAB	PCO-632	McMitchel Park	30-Jul-25	1.05	PASS	<1	<2	12.9	<1	-	0.2
GRAB	PCO-632	McMitchel Park	8-Aug-25	0.7	PASS	<1	<2	13.5	<1	-	0.27
GRAB	PCO-632	McMitchel Park	11-Aug-25	1.04	PASS	<1	<2	14.4	<1	-	0.24
GRAB	PCO-632	McMitchel Park	15-Aug-25	0.87	PASS	<1	<2	13.7	<1	-	0.22
GRAB	PCO-632	McMitchel Park	18-Aug-25	1.2	PASS	<1	<2	14	<1	-	0.4
GRAB	PCO-632	McMitchel Park	25-Aug-25	0.72	PASS	<1	<2	16.2	<1	-	0.27
GRAB	PCO-632	McMitchel Park	27-Aug-25	0.93	PASS	<1	<2	14.5	<1	-	0.26
GRAB	PCO-632	McMitchel Park	3-Sep-25	0.97	PASS	<1	6	15.6	<1	-	0.23
GRAB	PCO-632	McMitchel Park	9-Sep-25	0.95	PASS	<1	2	15.1	<1	-	0.22
GRAB	PCO-632	McMitchel Park	18-Sep-25	0.98	PASS	<1	<2	15.4	<1	-	0.3
GRAB	PCO-632	McMitchel Park	22-Sep-25	0.96	PASS	<1	<2	15.9	<1	-	0.25
GRAB	PCO-632	McMitchel Park	2-Oct-25	0.69	PASS	<1	<2	13.9	<1	-	0.35
GRAB	PCO-632	McMitchel Park	6-Oct-25	0.82	PASS	<1	<2	12.9	<1	-	0.33
GRAB	PCO-632	McMitchel Park	15-Oct-25	0.87	PASS	<1	4	14.4	<1	-	0.3
GRAB	PCO-632	McMitchel Park	22-Oct-25	0.9	PASS	<1	<2	12.8	<1	-	0.6
GRAB	PCO-632	McMitchel Park	24-Oct-25	0.7	PASS	<1	<2	13	<1	-	0.35
GRAB	PCO-632	McMitchel Park	30-Oct-25	0.81	PASS	<1	<2	10.9	<1	-	0.36
GRAB	PCO-632	McMitchel Park	4-Nov-25	0.75	PASS	<1	<2	10.5	<1	-	0.3
GRAB	PCO-632	McMitchel Park	6-Nov-25	0.5	PASS	<1	<2	9.3	<1	-	0.42

GRAB	PCO-632	McMitchel Park	8-Nov-25	0.82	PASS	<1	<2	9.7	<1	-	0.23
GRAB	PCO-632	McMitchel Park	10-Nov-25	1.26	PASS	<1	NA	10.1	<1	-	0.23
GRAB	PCO-632	McMitchel Park	13-Nov-25	1.08	PASS	<1	6	10	<1	-	0.24
GRAB	PCO-632	McMitchel Park	17-Nov-25	0.76	PASS	<1	<2	9.4	<1	-	0.26
GRAB	PCO-632	McMitchel Park	24-Nov-25	1.09	PASS	<1	<2	8.2	<1	-	0.35
GRAB	PCO-632	McMitchel Park	29-Nov-25	1.14	PASS	<1	<2	8.1	<1	-	0.25
GRAB	PCO-632	McMitchel Park	1-Dec-25	0.94	PASS	<1	<2	8	<1	-	0.27
GRAB	PCO-632	McMitchel Park	8-Dec-25	0.84	PASS	<1	<2	7.8	<1	-	0.38
GRAB	PCO-632	McMitchel Park	11-Dec-25	0.85	PASS	<1	<2	7.1	<1	-	0.37
GRAB	PCO-632	McMitchel Park	15-Dec-25	1.03	PASS	<1	NA	7.8	<1	-	0.31
GRAB	PCO-632	McMitchel Park	23-Dec-25	1.1	PASS	<1	NA	6.8	<1	-	0.41
GRAB	PCO-632	McMitchel Park	30-Dec-25	0.82	PASS	<1	NA	6.4	<1	-	0.3
GRAB	PCO-623	Paula Place	7-Jan-25	0.21	PASS	<1	<2	7.3	<1	-	0.31
GRAB	PCO-623	Paula Place	8-Jan-25	0.17	FAIL	<1	<2	7.7	<1	-	0.28
GRAB	PCO-623	Paula Place	11-Jan-25	0.15	FAIL	<1	<2	7.6	<1	-	0.19
GRAB	PCO-623	Paula Place	15-Jan-25	0.37	PASS	<1	6	7.1	<1	-	0.56
GRAB	PCO-623	Paula Place	22-Jan-25	0.24	PASS	<1	<2	4.1	<1	-	0.18
GRAB	PCO-623	Paula Place	31-Jan-25	0.25	PASS	<1	<2	5.5	<1	-	0.19
GRAB	PCO-623	Paula Place	3-Feb-25	0.19	FAIL	<1	<2	5.4	<1	-	0.28
GRAB	PCO-623	Paula Place	12-Feb-25	0.17	FAIL	<1	<2	4.6	<1	-	0.23
GRAB	PCO-623	Paula Place	20-Feb-25	0.3	PASS	<1	160	5	<1	-	0.2
GRAB	PCO-623	Paula Place	24-Feb-25	0.18	FAIL	<1	<2	5.7	<1	-	0.92
GRAB	PCO-623	Paula Place	5-Mar-25	0.32	PASS	<1	<2	7.2	<1	-	0.27
GRAB	PCO-623	Paula Place	6-Mar-25	0.27	PASS	<1	<2	7	<1	-	0.26
GRAB	PCO-623	Paula Place	11-Mar-25	0.26	PASS	<1	<2	6.9	<1	-	0.55
GRAB	PCO-623	Paula Place	12-Mar-25	0.34	PASS	<1	<2	7.5	<1	-	0.36
GRAB	PCO-623	Paula Place	18-Mar-25	0.14	FAIL	<1	<2	7	<1	-	0.36
GRAB	PCO-623	Paula Place	26-Mar-25	0.31	PASS	<1	<2	7.4	<1	-	0.33
GRAB	PCO-623	Paula Place	4-Apr-25	0.19	FAIL	<1	<2	8.5	<1	-	0.28
GRAB	PCO-623	Paula Place	7-Apr-25	0.37	PASS	<1	56	7.8	<1	-	1.1
GRAB	PCO-623	Paula Place	17-Apr-25	0.39	PASS	<1	2	9.5	<1	-	0.2
GRAB	PCO-623	Paula Place	23-Apr-25	0.13	FAIL	<1	2	10.2	<1	-	0.19
GRAB	PCO-623	Paula Place	28-Apr-25	0.17	FAIL	<1	<2	11.1	<1	-	0.22
GRAB	PCO-623	Paula Place	6-May-25	0.21	PASS	<1	<2	11.5	<1	-	0.32
GRAB	PCO-623	Paula Place	8-May-25	0.21	PASS	<1	2	11.4	<1	-	0.22
GRAB	PCO-623	Paula Place	13-May-25	0.13	FAIL	<1	4	12.2	<1	-	0.24
GRAB	PCO-623	Paula Place	20-May-25	0.17	FAIL	<1	2	12	<1	-	0.22
GRAB	PCO-623	Paula Place	27-May-25	0.23	PASS	<1	2	12.9	<1	-	0.31

GRAB	PCO-623	Paula Place	3-Jun-25	0.18	FAIL	<1	<2	13.3	<1	-	0.21
GRAB	PCO-623	Paula Place	11-Jun-25	0.34	PASS	<1	4	13.1	<1	-	0.35
GRAB	PCO-623	Paula Place	17-Jun-25	0.15	FAIL	<1	<2	14.8	<1	-	0.18
GRAB	PCO-623	Paula Place	26-Jun-25	0.19	FAIL	<1	<2	14.5	<1	-	0.21
GRAB	PCO-623	Paula Place	27-Jun-25	0.25	PASS	<1	6	13.5	<1	-	0.44
GRAB	PCO-623	Paula Place	3-Jul-25	0.16	FAIL	<1	<2	14.7	<1	-	0.16
GRAB	PCO-623	Paula Place	9-Jul-25	0.29	PASS	<1	<2	15.7	<1	-	0.16
GRAB	PCO-623	Paula Place	16-Jul-25	0.2	PASS	<1	<2	16.3	<1	-	0.22
GRAB	PCO-623	Paula Place	23-Jul-25	0.27	PASS	<1	4	16.9	<1	-	0.21
GRAB	PCO-623	Paula Place	30-Jul-25	0.05	FAIL	<1	<2	17.1	<1	-	0.19
GRAB	PCO-623	Paula Place	8-Aug-25	0.1	FAIL	<1	6	17.7	<1	-	0.15
GRAB	PCO-623	Paula Place	11-Aug-25	0.2	PASS	<1	<2	17.8	<1	-	0.18
GRAB	PCO-623	Paula Place	18-Aug-25	0.05	FAIL	<1	6	18.1	<1	-	0.26
GRAB	PCO-623	Paula Place	25-Aug-25	0.17	FAIL	<1	2	17.2	<1	-	0.23
GRAB	PCO-623	Paula Place	27-Aug-25	0.15	FAIL	<1	4	17.6	<1	-	0.23
GRAB	PCO-623	Paula Place	4-Sep-25	0.19	FAIL	<1	<2	18.5	<1	-	0.17
GRAB	PCO-623	Paula Place	9-Sep-25	0.13	FAIL	<1	2	18.3	<1	-	0.22
GRAB	PCO-623	Paula Place	18-Sep-25	0.15	FAIL	<1	<2	17.8	<1	-	0.21
GRAB	PCO-623	Paula Place	19-Sep-25	0.2	PASS	<1	<2	17.9	<1	-	0.22
GRAB	PCO-623	Paula Place	22-Sep-25	0.28	PASS	<1	2	16.6	<1	-	0.29
GRAB	PCO-623	Paula Place	2-Oct-25	0.16	FAIL	<1	<2	15.7	<1	-	0.23
GRAB	PCO-623	Paula Place	6-Oct-25	0.26	PASS	<1	20	15	<1	-	0.69
GRAB	PCO-623	Paula Place	15-Oct-25	0.22	PASS	<1	4	15.1	<1	-	0.23
GRAB	PCO-623	Paula Place	22-Oct-25	0.17	FAIL	<1	<2	14.2	<1	-	0.31
GRAB	PCO-623	Paula Place	24-Oct-25	0.37	PASS	<1	8	13.7	<1	-	0.73
GRAB	PCO-623	Paula Place	30-Oct-25	0.06	FAIL	<1	4	12.6	<1	-	0.28
GRAB	PCO-623	Paula Place	4-Nov-25	0.19	FAIL	<1	<2	12	<1	-	1.1
GRAB	PCO-623	Paula Place	6-Nov-25	0.05	FAIL	<1	<2	12.1	<1	-	0.22
GRAB	PCO-623	Paula Place	8-Nov-25	0	FAIL	<1	2	11.7	<1	-	0.21
GRAB	PCO-623	Paula Place	10-Nov-25	0.23	PASS	<1	<2	11.7	<1	-	0.54
GRAB	PCO-623	Paula Place	13-Nov-25	0.06	FAIL	<1	2	11.3	<1	-	0.23
GRAB	PCO-623	Paula Place	17-Nov-25	0.29	PASS	<1	<2	10.8	<1	-	0.49
GRAB	PCO-623	Paula Place	26-Nov-25	0.32	PASS	<1	2	10	<1	-	0.59
GRAB	PCO-623	Paula Place	29-Nov-25	0.2	PASS	<1	<2	10	<1	-	0.19
GRAB	PCO-623	Paula Place	1-Dec-25	0.11	FAIL	<1	<2	9.9	<1	-	0.22
GRAB	PCO-623	Paula Place	4-Dec-25	0.23	PASS	<1	<2	9.8	<1	-	0.24
GRAB	PCO-623	Paula Place	8-Dec-25	0.26	PASS	<1	<2	9	<1	-	0.46
GRAB	PCO-623	Paula Place	10-Dec-25	0.19	FAIL	<1	<2	9.1	<1	-	0.44

GRAB	PCO-623	Paula Place	15-Dec-25	0.26	PASS	<1	10	9	<1	-	0.56
GRAB	PCO-623	Paula Place	23-Dec-25	0.22	PASS	<1	NA	9	<1	-	0.34
GRAB	PCO-623	Paula Place	30-Dec-25	0.19	FAIL	<1	NA	7.7	<1	-	0.23
GRAB	PCO-626	Pitt River Blow Down	7-Jan-25	0.47	PASS	<1	<2	6.3	<1	-	0.32
GRAB	PCO-626	Pitt River Blow Down	14-Jan-25	0.38	PASS	<1	4	7.5	<1	-	0.21
GRAB	PCO-626	Pitt River Blow Down	20-Jan-25	0.6	PASS	<1	<2	6.8	<1	-	0.23
GRAB	PCO-626	Pitt River Blow Down	22-Jan-25	0.59	PASS	<1	<2	4.8	<1	-	0.23
GRAB	PCO-626	Pitt River Blow Down	1-Feb-25	0.43	PASS	<1	<2	5.9	<1	-	0.18
GRAB	PCO-626	Pitt River Blow Down	3-Feb-25	0.6	PASS	<1	<2	5.6	<1	-	0.29
GRAB	PCO-626	Pitt River Blow Down	7-Feb-25	0.43	PASS	<1	<2	5.3	<1	-	0.23
GRAB	PCO-626	Pitt River Blow Down	10-Feb-25	0.41	PASS	<1	<2	4.9	<1	-	0.2
GRAB	PCO-626	Pitt River Blow Down	12-Feb-25	0.51	PASS	<1	4	4.8	<1	-	0.26
GRAB	PCO-626	Pitt River Blow Down	20-Feb-25	0.69	PASS	<1	<2	5.5	<1	-	0.2
GRAB	PCO-626	Pitt River Blow Down	24-Feb-25	0.64	PASS	<1	<2	6.1	<1	-	1.1
GRAB	PCO-626	Pitt River Blow Down	5-Mar-25	0.58	PASS	<1	<2	7	<1	-	0.44
GRAB	PCO-626	Pitt River Blow Down	11-Mar-25	0.5	PASS	<1	<2	6.8	<1	-	0.35
GRAB	PCO-626	Pitt River Blow Down	12-Mar-25	0.67	PASS	<1	<2	7.4	<1	-	0.42
GRAB	PCO-626	Pitt River Blow Down	18-Mar-25	0.21	PASS	<1	<2	5.8	<1	-	0.36
GRAB	PCO-626	Pitt River Blow Down	26-Mar-25	0.82	PASS	<1	<2	6.5	<1	-	0.49
GRAB	PCO-626	Pitt River Blow Down	28-Mar-25	0.76	PASS	<1	<2	7.5	<1	-	0.62
GRAB	PCO-626	Pitt River Blow Down	4-Apr-25	0.86	PASS	<1	2	6.5	<1	-	0.35
GRAB	PCO-626	Pitt River Blow Down	7-Apr-25	0.76	PASS	<1	<2	7.1	<1	-	0.35
GRAB	PCO-626	Pitt River Blow Down	8-Apr-25	0.41	PASS	<1	<2	7.7	<1	-	0.24
GRAB	PCO-626	Pitt River Blow Down	17-Apr-25	0.41	PASS	<1	<2	7.9	<1	-	0.28
GRAB	PCO-626	Pitt River Blow Down	23-Apr-25	0.44	PASS	<1	<2	8.4	<1	-	0.86

GRAB	PCO-626	Pitt River Blow Down	25-Apr-25	0.68	PASS	<1	<2	7.8	<1	-	0.27
GRAB	PCO-626	Pitt River Blow Down	28-Apr-25	0.7	PASS	<1	<2	7.7	<1	-	0.24
GRAB	PCO-626	Pitt River Blow Down	1-May-25	0.56	PASS	<1	<2	7.8	<1	-	0.28
GRAB	PCO-626	Pitt River Blow Down	6-May-25	0.69	PASS	<1	2	8.4	<1	-	0.42
GRAB	PCO-626	Pitt River Blow Down	8-May-25	0.44	PASS	<1	<2	8.7	<1	-	0.39
GRAB	PCO-626	Pitt River Blow Down	13-May-25	0.83	PASS	<1	<2	9.5	<1	-	0.25
GRAB	PCO-626	Pitt River Blow Down	20-May-25	0.67	PASS	<1	<2	9.7	<1	-	0.35
GRAB	PCO-626	Pitt River Blow Down	27-May-25	0.65	PASS	<1	<2	9.9	<1	-	0.34
GRAB	PCO-626	Pitt River Blow Down	3-Jun-25	0.7	PASS	<1	<2	10.1	<1	-	0.32
GRAB	PCO-626	Pitt River Blow Down	11-Jun-25	0.72	PASS	<1	2	11.8	<1	-	0.26
GRAB	PCO-626	Pitt River Blow Down	17-Jun-25	1.11	PASS	<1	12	12.2	<1	-	0.36
GRAB	PCO-626	Pitt River Blow Down	26-Jun-25	0.75	PASS	<1	<2	12.2	<1	-	0.32
GRAB	PCO-626	Pitt River Blow Down	27-Jun-25	0.73	PASS	<1	2	11.9	<1	-	0.25
GRAB	PCO-626	Pitt River Blow Down	3-Jul-25	0.48	PASS	<1	6	12	<1	-	0.18
GRAB	PCO-626	Pitt River Blow Down	9-Jul-25	0.56	PASS	<1	2	13.3	<1	-	0.17
GRAB	PCO-626	Pitt River Blow Down	16-Jul-25	0.68	PASS	<1	<2	13.6	<1	-	0.38
GRAB	PCO-626	Pitt River Blow Down	23-Jul-25	0.68	PASS	<1	2	14.5	<1	-	0.24
GRAB	PCO-626	Pitt River Blow Down	30-Jul-25	0.72	PASS	<1	<2	15.8	<1	-	0.26
GRAB	PCO-626	Pitt River Blow Down	8-Aug-25	0.6	PASS	<1	2	15.5	<1	-	0.21
GRAB	PCO-626	Pitt River Blow Down	11-Aug-25	0.56	PASS	<1	4	16.5	<1	-	0.2
GRAB	PCO-626	Pitt River Blow Down	18-Aug-25	0.58	PASS	<1	2	16.1	<1	-	0.37
GRAB	PCO-626	Pitt River Blow Down	25-Aug-25	0.54	PASS	<1	<2	16.7	<1	-	0.24
GRAB	PCO-626	Pitt River Blow Down	27-Aug-25	0.46	PASS	<1	<2	16.9	<1	-	0.27
GRAB	PCO-626	Pitt River Blow Down	4-Sep-25	0.59	PASS	<1	2	17.2	<1	-	0.2

GRAB	PCO-626	Pitt River Blow Down	9-Sep-25	0.44	PASS	<1	<2	17.5	<1	-	0.22
GRAB	PCO-626	Pitt River Blow Down	18-Sep-25	0.61	PASS	<1	<2	17.4	<1	-	0.23
GRAB	PCO-626	Pitt River Blow Down	19-Sep-25	0.59	PASS	<1	<2	15.9	<1	-	0.37
GRAB	PCO-626	Pitt River Blow Down	22-Sep-25	0.46	PASS	<1	<2	17	<1	-	0.23
GRAB	PCO-626	Pitt River Blow Down	2-Oct-25	0.27	PASS	<1	<2	16	<1	-	0.26
GRAB	PCO-626	Pitt River Blow Down	6-Oct-25	0.4	PASS	<1	2	14.9	<1	-	0.33
GRAB	PCO-626	Pitt River Blow Down	15-Oct-25	0.47	PASS	<1	6	15.1	<1	-	0.28
GRAB	PCO-626	Pitt River Blow Down	23-Oct-25	0.27	PASS	<1	2	14.1	<1	-	0.36
GRAB	PCO-626	Pitt River Blow Down	29-Oct-25	0.01	FAIL	<1	<2	12.9	<1	-	0.31
GRAB	PCO-626	Pitt River Blow Down	30-Oct-25	0.28	PASS	<1	<2	12.4	<1	-	0.23
GRAB	PCO-626	Pitt River Blow Down	4-Nov-25	0.26	PASS	<1	<2	12.4	<1	-	0.31
GRAB	PCO-626	Pitt River Blow Down	6-Nov-25	0.15	FAIL	<1	<2	12.4	<1	-	0.29
GRAB	PCO-626	Pitt River Blow Down	8-Nov-25	0.13	FAIL	<1	2	11.9	<1	-	0.2
GRAB	PCO-626	Pitt River Blow Down	10-Nov-25	0.62	PASS	<1	<2	11.7	<1	-	0.28
GRAB	PCO-626	Pitt River Blow Down	13-Nov-25	0.53	PASS	<1	<2	11.7	<1	-	0.26
GRAB	PCO-626	Pitt River Blow Down	17-Nov-25	0.36	PASS	<1	2	11.5	<1	-	0.26
GRAB	PCO-626	Pitt River Blow Down	24-Nov-25	0.41	PASS	<1	<2	10.6	<1	-	0.32
GRAB	PCO-626	Pitt River Blow Down	26-Nov-25	0.46	PASS	<1	<2	10.7	<1	-	0.28
GRAB	PCO-626	Pitt River Blow Down	29-Nov-25	0.47	PASS	<1	<2	10.2	<1	-	0.2
GRAB	PCO-626	Pitt River Blow Down	1-Dec-25	0.42	PASS	<1	<2	10.2	<1	-	0.24
GRAB	PCO-626	Pitt River Blow Down	4-Dec-25	0.49	PASS	<1	<2	10	<1	-	0.24
GRAB	PCO-626	Pitt River Blow Down	10-Dec-25	0.45	PASS	<1	<2	9.2	<1	-	0.36
GRAB	PCO-626	Pitt River Blow Down	15-Dec-25	0.52	PASS	<1	<2	9.7	<1	-	0.45
GRAB	PCO-626	Pitt River Blow Down	23-Dec-25	0.45	PASS	<1	NA	8.8	<1	-	0.3

GRAB	PCO-626	Pitt River Blow Down	30-Dec-25	0.4	PASS	<1	NA	8.1	<1	-	0.29
GRAB	PCO-629	Pitt River Road & Reeve	7-Jan-25	0.03	FAIL	<1	<2	8	<1	-	0.28
GRAB	PCO-629	Pitt River Road & Reeve	15-Jan-25	0.13	FAIL	<1	6	7.7	<1	-	0.22
GRAB	PCO-629	Pitt River Road & Reeve	18-Jan-25	0.23	PASS	<1	<2	7.9	<1	-	0.18
GRAB	PCO-629	Pitt River Road & Reeve	21-Jan-25	0.13	FAIL	<1	<2	7.3	<1	-	0.21
GRAB	PCO-629	Pitt River Road & Reeve	1-Feb-25	0.21	PASS	<1	<2	7	<1	-	0.16
GRAB	PCO-629	Pitt River Road & Reeve	13-Feb-25	0.13	FAIL	<1	<2	4.9	<1	-	0.28
GRAB	PCO-629	Pitt River Road & Reeve	18-Feb-25	0.14	FAIL	<1	<2	5.3	<1	-	0.2
GRAB	PCO-629	Pitt River Road & Reeve	26-Feb-25	0.26	PASS	<1	<2	6.3	<1	-	0.63
GRAB	PCO-629	Pitt River Road & Reeve	3-Mar-25	0.34	PASS	<1	<2	6.8	<1	-	0.42
GRAB	PCO-629	Pitt River Road & Reeve	12-Mar-25	0.31	PASS	<1	<2	6.8	<1	-	0.59
GRAB	PCO-629	Pitt River Road & Reeve	13-Mar-25	0.2	PASS	<1	<2	6.8	<1	-	0.34
GRAB	PCO-629	Pitt River Road & Reeve	17-Mar-25	0.2	PASS	<1	<2	7.5	<1	-	0.27
GRAB	PCO-629	Pitt River Road & Reeve	26-Mar-25	0.19	FAIL	<1	<2	7.6	<1	-	0.37
GRAB	PCO-629	Pitt River Road & Reeve	3-Apr-25	0.21	PASS	<1	2	8.7	<1	-	0.36
GRAB	PCO-629	Pitt River Road & Reeve	9-Apr-25	0.1	FAIL	<1	<2	8.6	<1	-	0.3
GRAB	PCO-629	Pitt River Road & Reeve	10-Apr-25	0.15	FAIL	<1	<2	8.4	<1	-	0.28
GRAB	PCO-629	Pitt River Road & Reeve	16-Apr-25	0.33	PASS	<1	6	8.1	<1	-	0.31
GRAB	PCO-629	Pitt River Road & Reeve	23-Apr-25	0.19	FAIL	<1	<2	9.8	<1	-	0.24
GRAB	PCO-629	Pitt River Road & Reeve	1-May-25	0.11	FAIL	<1	12	10.5	<1	-	0.3
GRAB	PCO-629	Pitt River Road & Reeve	7-May-25	0.21	PASS	<1	12	10.5	<1	-	0.48
GRAB	PCO-629	Pitt River Road & Reeve	14-May-25	0.29	PASS	<1	<2	10.4	<1	-	0.49
GRAB	PCO-629	Pitt River Road & Reeve	21-May-25	0.08	FAIL	<1	2	11.4	<1	-	0.27
GRAB	PCO-629	Pitt River Road & Reeve	28-May-25	0.18	FAIL	<1	62	12.2	<1	-	0.69

GRAB	PCO-629	Pitt River Road & Reeve	3-Jun-25	0.17	FAIL	<1	<2	13.2	<1	-	0.23
GRAB	PCO-629	Pitt River Road & Reeve	10-Jun-25	0.06	FAIL	<1	80	14.4	<1	-	0.35
GRAB	PCO-629	Pitt River Road & Reeve	18-Jun-25	0.25	PASS	<1	2	12.9	<1	-	0.59
GRAB	PCO-629	Pitt River Road & Reeve	25-Jun-25	0.27	PASS	<1	2	12.7	<1	-	0.46
GRAB	PCO-629	Pitt River Road & Reeve	27-Jun-25	0.28	PASS	<1	10	13.1	<1	-	0.37
GRAB	PCO-629	Pitt River Road & Reeve	9-Jul-25	0.2	PASS	<1	<2	14.2	<1	-	0.16
GRAB	PCO-629	Pitt River Road & Reeve	18-Jul-25	0.18	FAIL	<1	32	15	<1	-	0.22
GRAB	PCO-629	Pitt River Road & Reeve	24-Jul-25	0.21	PASS	<1	2	16	<1	-	0.18
GRAB	PCO-629	Pitt River Road & Reeve	31-Jul-25	0.03	FAIL	<1	12	17.9	<1	-	0.18
GRAB	PCO-629	Pitt River Road & Reeve	7-Aug-25	0.14	FAIL	<1	4	16.7	<1	-	0.15
GRAB	PCO-629	Pitt River Road & Reeve	16-Aug-25	0.11	FAIL	<1	8	17.5	<1	-	0.13
GRAB	PCO-629	Pitt River Road & Reeve	17-Aug-25	0.25	PASS	<1	6	17.1	<1	-	0.19
GRAB	PCO-629	Pitt River Road & Reeve	20-Aug-25	0.2	PASS	<1	12	16.8	<1	-	0.53
GRAB	PCO-629	Pitt River Road & Reeve	27-Aug-25	0.22	PASS	<1	16	17	<1	-	0.4
GRAB	PCO-629	Pitt River Road & Reeve	31-Aug-25	0.1	FAIL	<1	<2	17.8	<1	-	0.18
GRAB	PCO-629	Pitt River Road & Reeve	6-Sep-25	0.13	FAIL	<1	<2	18.9	<1	-	0.21
GRAB	PCO-629	Pitt River Road & Reeve	12-Sep-25	0.37	PASS	<1	74	16.5	<1	-	0.53
GRAB	PCO-629	Pitt River Road & Reeve	19-Sep-25	0.3	PASS	<1	30	17	<1	-	0.36
GRAB	PCO-629	Pitt River Road & Reeve	25-Sep-25	0.15	FAIL	<1	<2	17.4	<1	-	0.22
GRAB	PCO-629	Pitt River Road & Reeve	8-Oct-25	0.21	PASS	<1	6	16.2	<1	-	0.42
GRAB	PCO-629	Pitt River Road & Reeve	12-Oct-25	0.08	FAIL	<1	6	17	<1	-	0.32
GRAB	PCO-629	Pitt River Road & Reeve	15-Oct-25	0.12	FAIL	<1	<2	15.4	<1	-	0.25
GRAB	PCO-629	Pitt River Road & Reeve	16-Oct-25	0.14	FAIL	<1	2	15.3	<1	-	0.21
GRAB	PCO-629	Pitt River Road & Reeve	19-Oct-25	0.04	FAIL	<1	8	15.7	<1	-	0.19

GRAB	PCO-629	Pitt River Road & Reeve	21-Oct-25	0.1	FAIL	<1	4	14.3	<1	-	0.3
GRAB	PCO-629	Pitt River Road & Reeve	22-Oct-25	0.24	PASS	<1	6	14	<1	-	0.53
GRAB	PCO-629	Pitt River Road & Reeve	30-Oct-25	0.02	FAIL	<1	4	12.3	<1	-	0.32
GRAB	PCO-629	Pitt River Road & Reeve	2-Nov-25	0	FAIL	<1	8	13.7	<1	-	0.23
GRAB	PCO-629	Pitt River Road & Reeve	7-Nov-25	0.08	FAIL	<1	10	11	<1	-	0.33
GRAB	PCO-629	Pitt River Road & Reeve	9-Nov-25	0.15	FAIL	<1	<2	12	<1	-	0.19
GRAB	PCO-629	Pitt River Road & Reeve	17-Nov-25	0.21	PASS	<1	<2	10.5	<1	-	0.45
GRAB	PCO-629	Pitt River Road & Reeve	26-Nov-25	0.19	FAIL	<1	2	10.6	<1	-	0.23
GRAB	PCO-629	Pitt River Road & Reeve	28-Nov-25	0.31	PASS	<1	2	9.9	<1	-	0.35
GRAB	PCO-629	Pitt River Road & Reeve	2-Dec-25	0.24	PASS	<1	10	9.7	<1	-	0.26
GRAB	PCO-629	Pitt River Road & Reeve	6-Dec-25	0.01	FAIL	<1	<2	10.3	<1	-	0.2
GRAB	PCO-629	Pitt River Road & Reeve	9-Dec-25	0	FAIL	<1	<2	9.4	<1	-	0.27
GRAB	PCO-629	Pitt River Road & Reeve	11-Dec-25	0	FAIL	<1	38	9.3	<1	-	0.24
GRAB	PCO-629	Pitt River Road & Reeve	17-Dec-25	0.29	PASS	<1	<2	8.6	<1	-	0.3
GRAB	PCO-629	Pitt River Road & Reeve	31-Dec-25	0.05	FAIL	<1	NA	7.4	<1	-	0.41
GRAB	PCO-622	Westwood, corner of Kitchener	7-Jan-25	0.86	PASS	<1	<2	5.8	<1	-	0.46
GRAB	PCO-622	Westwood, corner of Kitchener	15-Jan-25	0.8	PASS	<1	<2	5.9	<1	-	0.25
GRAB	PCO-622	Westwood, corner of Kitchener	18-Jan-25	0.75	PASS	<1	<2	5.7	<1	-	0.21
GRAB	PCO-622	Westwood, corner of Kitchener	21-Jan-25	0.87	PASS	<1	4	5	<1	-	0.33
GRAB	PCO-622	Westwood, corner of Kitchener	1-Feb-25	1.15	PASS	<1	<2	5.4	<1	-	0.61
GRAB	PCO-622	Westwood, corner of Kitchener	6-Feb-25	0.7	PASS	<1	<2	3.8	<1	-	0.24
GRAB	PCO-622	Westwood, corner of Kitchener	13-Feb-25	0.85	PASS	<1	<2	3.2	<1	-	0.23
GRAB	PCO-622	Westwood, corner of Kitchener	18-Feb-25	0.85	PASS	<1	<2	4.3	<1	-	0.27
GRAB	PCO-622	Westwood, corner of Kitchener	26-Feb-25	0.96	PASS	<1	<2	5.3	<1	-	0.82

GRAB	PCO-622	Westwood, corner of Kitchener	3-Mar-25	1.18	PASS	<1	<2	5.5	<1	-	0.33
GRAB	PCO-622	Westwood, corner of Kitchener	13-Mar-25	1.24	PASS	<1	<2	6.8	<1	-	0.42
GRAB	PCO-622	Westwood, corner of Kitchener	21-Mar-25	1.11	PASS	<1	<2	5.5	<1	-	0.41
GRAB	PCO-622	Westwood, corner of Kitchener	26-Mar-25	1.37	PASS	<1	<2	5.9	<1	-	0.56
GRAB	PCO-622	Westwood, corner of Kitchener	3-Apr-25	0.88	PASS	<1	<2	6	<1	-	0.43
GRAB	PCO-622	Westwood, corner of Kitchener	9-Apr-25	0.85	PASS	<1	<2	5.3	<1	-	0.29
GRAB	PCO-622	Westwood, corner of Kitchener	11-Apr-25	0.86	PASS	<1	<2	6.1	<1	-	0.29
GRAB	PCO-622	Westwood, corner of Kitchener	23-Apr-25	0.85	PASS	<1	<2	7.2	<1	-	0.28
GRAB	PCO-622	Westwood, corner of Kitchener	30-Apr-25	0.72	PASS	<1	<2	7.6	<1	-	0.31
GRAB	PCO-622	Westwood, corner of Kitchener	1-May-25	1.01	PASS	<1	<2	7.2	<1	-	0.26
GRAB	PCO-622	Westwood, corner of Kitchener	9-May-25	0.77	PASS	<1	<2	8.3	<1	-	0.56
GRAB	PCO-622	Westwood, corner of Kitchener	15-May-25	0.88	PASS	<1	<2	8	<1	-	0.33
GRAB	PCO-622	Westwood, corner of Kitchener	21-May-25	0.85	PASS	<1	<2	9.1	<1	-	0.33
GRAB	PCO-622	Westwood, corner of Kitchener	28-May-25	1.15	PASS	<1	<2	8.1	<1	-	0.34
GRAB	PCO-622	Westwood, corner of Kitchener	2-Jun-25	0.75	PASS	<1	<2	10	<1	-	0.27
GRAB	PCO-622	Westwood, corner of Kitchener	10-Jun-25	0.75	PASS	<1	<2	11.3	<1	-	0.35
GRAB	PCO-622	Westwood, corner of Kitchener	18-Jun-25	0.76	PASS	<1	2	11.1	<1	-	0.27
GRAB	PCO-622	Westwood, corner of Kitchener	25-Jun-25	0.83	PASS	<1	10	11	<1	-	0.25
GRAB	PCO-622	Westwood, corner of Kitchener	27-Jun-25	0.94	PASS	<1	12	10.5	<1	-	0.27
GRAB	PCO-622	Westwood, corner of Kitchener	3-Jul-25	0.62	PASS	<1	10	12.6	<1	-	0.17
GRAB	PCO-622	Westwood, corner of Kitchener	9-Jul-25	1.03	PASS	<1	32	10.5	<1	-	0.32
GRAB	PCO-622	Westwood, corner of Kitchener	18-Jul-25	0.78	PASS	<1	2	12.6	<1	-	0.29
GRAB	PCO-622	Westwood, corner of Kitchener	26-Jul-25	1.17	PASS	<1	2	13.1	<1	-	0.21
GRAB	PCO-622	Westwood, corner of Kitchener	31-Jul-25	0.97	PASS	<1	<2	12.5	<1	-	0.17

GRAB	PCO-622	Westwood, corner of Kitchener	7-Aug-25	0.89	PASS	<1	<2	13.1	<1	-	0.19
GRAB	PCO-622	Westwood, corner of Kitchener	15-Aug-25	0.92	PASS	<1	2	13.4	<1	-	0.21
GRAB	PCO-622	Westwood, corner of Kitchener	16-Aug-25	1.01	PASS	<1	<2	14.7	<1	-	0.88
GRAB	PCO-622	Westwood, corner of Kitchener	17-Aug-25	0.97	PASS	<1	<2	12.3	<1	-	0.48
GRAB	PCO-622	Westwood, corner of Kitchener	21-Aug-25	0.95	PASS	<1	LA	13.5	<1	-	0.41
GRAB	PCO-622	Westwood, corner of Kitchener	28-Aug-25	0.98	PASS	<1	<2	16.1	<1	-	0.27
GRAB	PCO-622	Westwood, corner of Kitchener	31-Aug-25	1.22	PASS	<1	<2	14.4	<1	-	0.34
GRAB	PCO-622	Westwood, corner of Kitchener	5-Sep-25	0.79	PASS	<1	<2	14.9	<1	-	0.22
GRAB	PCO-622	Westwood, corner of Kitchener	12-Sep-25	0.85	PASS	<1	<2	14.5	<1	-	0.29
GRAB	PCO-622	Westwood, corner of Kitchener	18-Sep-25	1.08	PASS	<1	<2	15	<1	-	0.24
GRAB	PCO-622	Westwood, corner of Kitchener	25-Sep-25	1.12	PASS	<1	<2	15.5	<1	-	0.23
GRAB	PCO-622	Westwood, corner of Kitchener	8-Oct-25	0.93	PASS	<1	<2	14	<1	-	0.34
GRAB	PCO-622	Westwood, corner of Kitchener	10-Oct-25	1.07	PASS	<1	<2	15.8	<1	-	0.34
GRAB	PCO-622	Westwood, corner of Kitchener	12-Oct-25	0.87	PASS	<1	<2	14.9	<1	-	0.3
GRAB	PCO-622	Westwood, corner of Kitchener	15-Oct-25	0.91	PASS	<1	<2	14.5	<1	-	0.29
GRAB	PCO-622	Westwood, corner of Kitchener	16-Oct-25	1.27	PASS	<1	<2	14.5	<1	-	0.3
GRAB	PCO-622	Westwood, corner of Kitchener	19-Oct-25	0.97	PASS	<1	4	13.2	<1	-	0.36
GRAB	PCO-622	Westwood, corner of Kitchener	21-Oct-25	1.24	PASS	<1	<2	13	<1	-	0.55
GRAB	PCO-622	Westwood, corner of Kitchener	22-Oct-25	1.25	PASS	<1	<2	13.5	<1	-	0.35
GRAB	PCO-622	Westwood, corner of Kitchener	29-Oct-25	0.88	PASS	<1	<2	11	<1	-	0.44
GRAB	PCO-622	Westwood, corner of Kitchener	30-Oct-25	0.89	PASS	<1	<2	11	<1	-	0.41
GRAB	PCO-622	Westwood, corner of Kitchener	2-Nov-25	0.75	PASS	<1	<2	10.6	<1	-	0.4
GRAB	PCO-622	Westwood, corner of Kitchener	7-Nov-25	0.49	PASS	<1	<2	8.4	<1	-	0.25
GRAB	PCO-622	Westwood, corner of Kitchener	9-Nov-25	1.76	PASS	<1	<2	10	<1	-	0.22

GRAB	PCO-622	Westwood, corner of Kitchener	10-Nov-25	0.67	PASS	<1	<2	10.8	<1	-	0.25
GRAB	PCO-622	Westwood, corner of Kitchener	17-Nov-25	0.85	PASS	<1	<2	9.4	<1	-	0.35
GRAB	PCO-622	Westwood, corner of Kitchener	28-Nov-25	1.07	PASS	<1	<2	8.4	<1	-	0.31
GRAB	PCO-622	Westwood, corner of Kitchener	2-Dec-25	1.38	PASS	<1	<2	8.2	<1	-	0.25
GRAB	PCO-622	Westwood, corner of Kitchener	6-Dec-25	0.94	PASS	<1	<2	7.8	<1	-	0.27
GRAB	PCO-622	Westwood, corner of Kitchener	9-Dec-25	1.18	PASS	<1	<2	6.8	<1	-	0.23
GRAB	PCO-622	Westwood, corner of Kitchener	11-Dec-25	0.81	PASS	<1	2	7.6	<1	-	0.38
GRAB	PCO-622	Westwood, corner of Kitchener	13-Dec-25	1.18	PASS	<1	<2	7.5	<1	-	0.37
GRAB	PCO-622	Westwood, corner of Kitchener	17-Dec-25	1.06	PASS	<1	<2	7.1	<1	-	0.38
GRAB	PCO-622	Westwood, corner of Kitchener	31-Dec-25	0.81	PASS	<1	NA	6	<1	-	0.34

# Appendix VI.

## Metal Guideline Limits



Parameter	Canadian Guideline Limit	Reason Guideline Established
<b>Aluminium Total (µg/L)</b>	2900	Health
<b>Antimony Total (µg/L)</b>	6	Health
<b>Arsenic Total (µg/L)</b>	10 (ALARA)	Health
<b>Barium Total (µg/L)</b>	2000	Health
<b>Boron Total (µg/L)</b>	5000	Health
<b>Cadmium Total (µg/L)</b>	7	Health
<b>Calcium Total (µg/L)</b>	none	
<b>Chromium Total (µg/L)</b>	50	Health
<b>Cobalt Total (µg/L)</b>	none	
<b>Copper Total (µg/L)</b>	2000	Health
<b>Iron Total (µg/L)</b>	≤ 300	Aesthetic
<b>Lead Total (µg/L)</b>	5 (ALARA)	Health
<b>Magnesium Total (µg/L)</b>	none	
<b>Manganese Total (µg/L)</b>	120	Health
<b>Mercury Total (µg/L)</b>	1.0	Health
<b>Molybdenum Total (µg/L)</b>	none	
<b>Nickel Total (µg/L)</b>	none	
<b>Potassium Total (µg/L)</b>	none	
<b>Selenium Total (µg/L)</b>	50	Health
<b>Silver Total (µg/L)</b>	none	
<b>Sodium Total (µg/L)</b>	≤ 200,000	Aesthetic
<b>Zinc Total (µg/L)</b>	≤ 5000	Aesthetic

ALARA = As Low As Reasonably Achievable