

**Attachment #1**  
**2022 Water Quality Monitoring Report**

**CITY OF NEW WESTMINSTER**

**WATER QUALITY MONITORING REPORT**

**2022**

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## 1.0 INTRODUCTION

The Drinking Water Protection Act sets out criteria for drinking water operators to ensure provision of safe drinking water. Provisions include required approval of system construction proposals, system operating permits, minimum water treatment standards and sampling, public notification procedures and operator certification.

In 2003 the Province brought into effect the Drinking Water Protection Regulation (DWPR). Under these Regulations, a water purveyor is required to collect water samples and publish the results in accordance with the Schedule A (microbiological standards for E. coli, and total coliform) and Schedule B (frequency monitoring requirements) or as requested by the Medical Health Officer.

In 2006, Metro Vancouver member municipalities agreed to follow the Water Quality Monitoring and Reporting Plan which incorporates the DWPR schedules and was approved by the Local Health Authority.

The “*Guidelines for Canadian Drinking Water Quality*” are published by Health Canada on behalf of the Federal-Provincial-Territorial Committee on Drinking Water (CDW). The summary tables within this report are updated to reflect the latest quality guidelines published on-line at the Health Canada’s Website:

<https://www.canada.ca/en/health-canada/services/environmental-workplace-health/water-quality/drinking-water/canadian-drinking-water-guidelines.html>

Under the Drinking Water Protection Act, municipalities are required to obtain a permit to operate a water distribution system and produce an annual report summarizing the water quality. New Westminster obtained a permit to operate a water distribution system from the Health Authority in 1996, and has produced many previous annual Water Quality Monitoring Reports. Furthermore, water operations are classified via the Environmental Operations Certification Program (EOCP) and New Westminster has been classified as a Level 2 system. A copy of the classification certificate and the individual certificates of qualification are provided in Appendix A.

## 2.0. WATER QUALITY PROGRAM

The City is provided with water from both of Metro Vancouver’s water treatment plants, the Seymour Capilano Filtration Plant (SCFP) and the Coquitlam Water Treatment Plant (CWTP). All of Metro Vancouver’s source waters come from three protected watersheds; Capilano, Seymour and Coquitlam. Treatment at SCFP is by filtration, Ultra Violet disinfection (UV), chlorine and is pH adjusted before leaving the plant. Coquitlam source is treated first with ozone, next the pH is adjusted, the water is then disinfected with UV and finally chlorine is added.

## 2.1 DRINKING WATER TREATMENT PROGRAM

The Drinking Water Treatment Program is a multi-phased program, which has started with the commissioning of several secondary disinfection stations throughout the region. The major elements in this program are as follows:

- Secondary disinfection stations phase 1 - completed in 1998
- Primary disinfection with ozone of Coquitlam – completed in 2000
- pH buffer and corrosion control, full implementation – completed in 2015 for the Coquitlam source
- Seymour filtration plant – completed in 2009
- Coquitlam ultraviolet treatment – completed in 2014
- Capilano pump station and twin tunnels – completed in 2015
- Capilano source filtered following the completion of the tunnels
- Second Intake on the Coquitlam Source – in Metro Vancouver current 10 Year Plan

## 2.2 WATER SAMPLING AND TESTING PROGRAM

### 2.2.1 Metro Vancouver Program

Table 1 outlines the water sampling and testing program undertaken by Metro Vancouver. This table is copied from the Greater Vancouver Water District 2021 Water Quality Annual Report.

Water sampling and testing as described in the table meets the requirements of the Water Quality Monitoring and Reporting Plan (WQMRP) for Metro Vancouver and part of the requirements for member municipalities.

**Table 1 Water Sampling and Testing Program\***

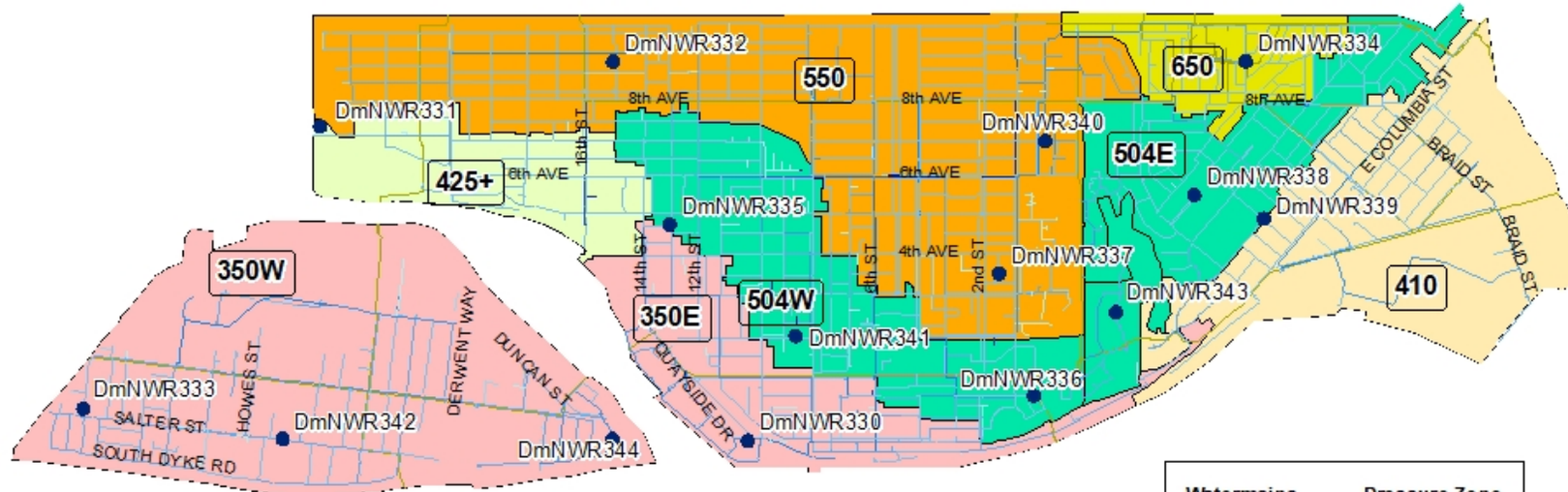
Water Type	Parameter	Frequency
Untreated, Source Water	Total coliform and <i>E. coli</i>	Daily
	Turbidity	Daily
	<i>Giardia</i> and <i>Cryptosporidium</i>	Monthly at Capilano and Coquitlam
	Ammonia, colour, iron, organic carbon, pH	Weekly
	Alkalinity, chloride, calcium, hardness, magnesium, manganese, nitrate, potassium, phosphate, sulphate	Monthly
	Aluminum, copper, sodium, total and suspended solids	Bi-monthly
	Trihalomethanes, haloacetic acids	Quarterly
	Antimony, arsenic, barium, boron, cadmium, cyanide, chromium, lead, mercury, nickel, phenols, selenium, silver, zinc	Semi-annually
	Pesticides and herbicides	Annually
	PAHs, BTEXs	Annually
	VOC	Annually
	Radioisotopes	Annually

Treated water	Total coliform and <i>E. coli</i>	Daily
	Turbidity	Daily
	Temperature	Daily
	Ammonia, colour, iron, organic carbon, pH, aluminum at SCFP	Weekly
	Aluminum, copper, sodium, total and suspended solids	Bi-Monthly
	Trihalomethanes, haloacetic acids	Quarterly at selected sites
	Antimony, arsenic, barium, boron, cadmium, cyanide, chromium, lead, mercury, nickel, phenols, selenium, silver, zinc	Semi-annually
GVWD Water Mains	Total coliform and <i>E. coli</i>	Weekly per site
	Heterotrophic plate count	Weekly per site
	Free chlorine	Weekly per site
	Trihalomethanes, haloacetic acids, pH	Quarterly at selected sites
	PAHs, BTEXs	Semi-annually at selected sites
GVWD Reservoirs	Total coliform and <i>E. coli</i>	Weekly per site
	Heterotrophic plate count	Weekly per site
	Free chlorine	Weekly per site
Member Jurisdiction Distribution Systems	Total coliform and <i>E. coli</i>	Weekly per site
	Heterotrophic plate count	Weekly per site
	Free chlorine	Weekly per site
	Turbidity	Weekly per site
	Trihalomethanes, haloacetic acids, pH	Quarterly at selected sites

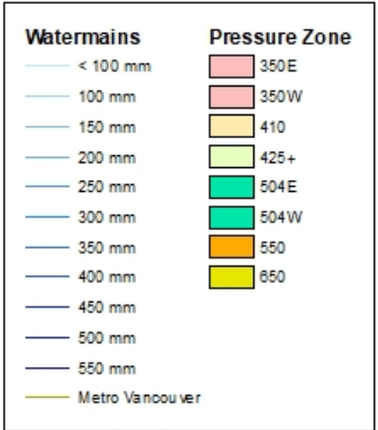
### 2.2.2 City of New Westminster Program

In 2022, the City of New Westminster had 14 dedicated sampling stations and each pressure zone had at least one sample station.

The locations of these sample stations can be seen in Figure 1. In addition Metro Vancouver also has three sampling stations located within the city and one immediately adjacent to the city limits to monitor the quality of the water being delivered to New Westminster.



Water Quality Sampling Station Locations			
Name	Locations	Name	Locations
DmNWR 330	1000 Columbia St	DmNWR 338	142 Carroll St
DmNWR 331	2347 Trapp Rd	DmNWR 339	332 Alberta St
DmNWR 332	Fifteenth St & Dublin St	DmNWR 340	700 BLK Seventh Ave
DmNWR 333	1351 Salter St	DmNWR 341	800 BLK Queens Ave
DmNWR 334	Chilliwack St & Churchill Ave	DmNWR 342	Salter St & Carter St
DmNWR 335	Cariboo St & Thirteenth St	DmNWR 343	250 Francis Way
DmNWR 336	37 Agnes St	DmNWR 344	210 Salter St
DmNWR 337	End of Arbutus St		



**Figure 1:**  
**Watermain, Pressure Zones and**  
**Water Quality Sampling Stations**

Scale: Not To Scale  
 Printed: 08 Jun 2023

Map information provided herein is derived from sources with varying levels of accuracy. The City of New Westminster disclaims all responsibility for the accuracy or completeness of information contained herein.

Table 2 below identifies the locations, normal flow, main size and pressure zone within which each site is situated.

**Table 2 Sample Sites**

Site Code	Location	Normal Flow*	Main Size (mm)	Pressure Zone
DmNWR-330	1000 Quayside Drive	M	250	350
DmNWR-331	2347 Trapp Road	D	150	425
DmNWR-332	15th St. & Dublin St.	L/M	150	550
DmNWR-333	201 Phillips St.	L	150	350
DmNWR-334	Chilliwack & Churchill St.	M	200	650
DmNWR-335	Cariboo & 13th St.	L	150	504
DmNWR-336	37 Agnes St.	L	150	504
DmNWR-337	End of Arbutus St.	L	150	550
DmNWR-338	142 Carroll St.	L	150	504
DmNWR-339	332 Alberta St.	LL**	150	410
DmNWR-340	700 BLK 7th Avenue	M	250	550
DmNWR-341	800 BLK Queens Avenue	M	250	504
DmNWR-342	Salter & Carter St.	L	200	350
DmNWR-343	250 Francis Way	M	200	504E
DmNWR-344	210 Salter Street	M	250	350W
GV-015	19 <sup>th</sup> and Stride	S		GVWD
GV-028	Westburnco Reservoir	S		GVWD
GV-041	Royal Ave. & McBride	S		GVWD
GV-053	Queensborough	S		GVWD

\*L - Low

\*M - Medium

\*H - High

\*S - Supply

\*D - Dead End

\*\*LL - Previous Dead end, system looped in 2005

Samples are taken weekly at each site and a total of 1194 New Westminster samples were analyzed in 2022 for:

- total coliform and E.coli
- heterotrophic plate count
- free chlorine
- turbidity
- temperature

Additional samples were collected and analyzed for a wider variety of parameters on a less frequent basis. In 2022, 6 samples were collected and tested for various metals and 12 samples were tested for disinfection byproducts.

All samples were obtained by Metro Vancouver personnel and analyzed at the Metro Vancouver laboratory. Sample analysis results are sent simultaneously to both the City and Medical Health Officer.

The Drinking Water Protection Regulation requires 1 sample / 1000 residents on a monthly basis for cities with population between 5000 and 90,000 residents. During 2022 New Westminster had approximately 85,708 residents, which equates to 1,020 samples required annually. The total number of samples collected during 2022 was 1194 from New Westminster stations, which is above the minimum number of tests as required by the DWPR.

New Westminster's population has increased significantly in the last few years (i.e. the population in 2006 was 58,000). As the population increased, the number of samples required also needed to increase. After careful consideration, in 2021 two new sampling stations were installed in the new high density Victoria Hill development and Port Royal in Queensborough (NWR 343 and NWR 344, respectively).

In addition to obtaining and analyzing samples, the City undertakes an annual program of unidirectional water main flushing including notification to residents through media releases. Every year, between a third and half of the City's watermains are flushed to remove accumulated sediment in the months between February and June; areas of low flow are flushed more frequently to maintain chlorine levels. This is a very effective tool in protecting water quality.

### **3.0 DRINKING WATER PROTECTION ACT & REGULATION**

The Drinking Water Protection Regulation (DWPR) establishes the following microbiological standards for which samples must be analyzed and fall in compliance with:

- There must be non-detectable levels of E.coli in any 100 ml of sample;
- 90% or more of the samples must have non-detectable levels of total coliform per 100 mL;
- No consecutive samples from the same site should have the presence of total coliforms; and
- No sample has more than 10 total coliform bacteria per 100ml.

In addition to the requirements of the DWPR, a variety of parameters were tested including:

- Heterotrophic plate count (HPC),
- Free chlorine residual
- Turbidity
- Temperature
- Metals
- Disinfection by-products (DBPs), particularly trihalomethanes (THMs) and haloacetic acids (HAAs)

The monitoring results for both the DWPR required parameters and the additional parameters are presented in Section 3.1. Some of the additional parameters are intended to provide an early indication of potential water quality problems (i.e. HPC, chlorine residual, & turbidity). The remaining parameters are sampled less frequently and are intended to help characterize the quality of the water and any potential impacts from the water treatment process.

There are no regulated concentrations for the additional parameters; however, the following levels are used to assess the acceptability of the sampling results.

1. To prevent bacterial re-growth, a minimum residual chlorine concentration of 0.1 ppm is suggested by The Health Department. To be conservative, a concentration of 0.2 ppm is the accepted target.
2. A HPC concentration of 500 CFU / ml is considered to be indicative of re-growth within the system
3. The Guidelines for Canadian Drinking Water Quality recommend a Maximum Acceptable Concentration of 1.0 NTU for turbidity. Results are presented for both 1 NTU and 2 NTU.

### 3.1 SAMPLE ANALYSIS RESULTS

The microbiological and physical parameters that were sampled regularly are summarized in Table 3. The number of samples collected, as well as the minimum, maximum and average concentrations for chlorine residual, turbidity, temperature, and HPC are provided. The number of positive Total coliform and E.coli samples are also summarized.

The analysis performed on the City's water samples showed the drinking water supplied through the distribution system was compliant with the standards of the DWPR. Specific site samples did occasionally fall below the Canadian guidelines for chlorine residuals but on average the system is compliant, and consistent with previous years' results.

The average chlorine residual objective of 0.2 ppm was met by all stations. In response to past chronically low chlorine residuals at NW 338 (Caroll St.) and NW 331 (Trapp Rd.), the City has installed automatic flushers at both these dead-end locations in 2022. Consequently, the Chlorine residuals have improved noticeably since the installation of the flushers. All New Westminster sampling stations meet the average 0.1 ppm requirement. Table 4 identifies the sample sites and the percentage of samples with less than the guideline objective of 0.2 mg/l residual free chlorine. We have also included the percentage of samples with less than 0.1 mg/l residual free chlorine as Metro Vancouver data indicates that 0.1 mg/l is adequate to prevent bacterial re-growth. Figure 2 illustrates the average chlorine residual concentration graphically throughout the City. The City has developed a Water Master Plan which identifies the age and source of water and provides recommendations for future upgrades. Sites with lower chlorine residuals are reviewed during the planning and scheduling process for future water main works. The City is continuing to implement an asset management program which will aid in

the maintenance and timely replacement of components of the City's potable water system.

There were a total of five incidences of total coliform colonies identified in water samples within the New Westminster system and one lab anomaly. The 30 day average did not exceed 10% and 3 samples exceeded the 10 Total Coliform bacteria per 100ml criteria. One sample appeared to test positive for E.coli, but it was a lab anomaly; upon re-testing of the same station it returned negative and in compliance. The compliance with the DWPR is shown on Figure 4.

Turbid water is delivered to customers if the source water is turbid or the direction of flow for water supply is reversed and sediment is stirred up in the pipeline. Turbid water complaints are often encountered during the annual flushing program as this procedure can disturb sediment in the water main.

Turbidity is recorded for each sample taken from a city station; however only during heavy rainfall events is the Metro Vancouver turbidity recorded. Results for 2022 indicated the average turbidity was less than 1.0 NTU except for 14 individual New Westminster samples. Review of the individual turbidity readings for all samples indicated that only 1.2% of the samples exceeded 1 NTU and less than 1% of the samples exceeded 2 NTU. This was a net improvement over the 2021 data.

Similarly, HPC bacteria were monitored at each sampling site. The objective of fewer than 500 CFU per ml was met for all samples in 2022 except for 1 occurrence.

Testing of disinfection by-products (DBPs), trihalomethanes (THMs) and haloacetic acids (HAAs) was initiated in 2000. The commissioning of the re-chlorination stations in 1998 by Metro Vancouver increased the likelihood for the formation of DBPs and therefore the City's water supply is tested for these compounds at three locations on a quarterly basis.

The Guidelines for Canadian Drinking Water Quality established the maximum concentration for total THMs at 100 parts per billion (ppb) and 80 ppb for HAAs. A summary of sample results for THMs and HAAs is shown in Table 5. Review of the results indicates that THM levels measured were within the guideline limits and that the concentrations are relatively constant. There were no samples of THMs or HAAs above the guidelines.

Samples were also analyzed for various metal parameters during 2022. The results of the sampling are provided in Table 6. All of the samples were below the accepted Canadian Guideline Limits,

The following message has been included at the request of the medical health officer.

A Public Health Message from the Medical Health Officer/ Drinking Water Officer

Water Flushing Message

Water from taps that are not used for several hours is good for washing or watering plants but not for drinking or cooking, as it may contain elevated levels of lead or copper. Run the water for at least one minute, or until the water is cold before using it for drinking or cooking. For the same reason never use water from hot taps for drinking or cooking.

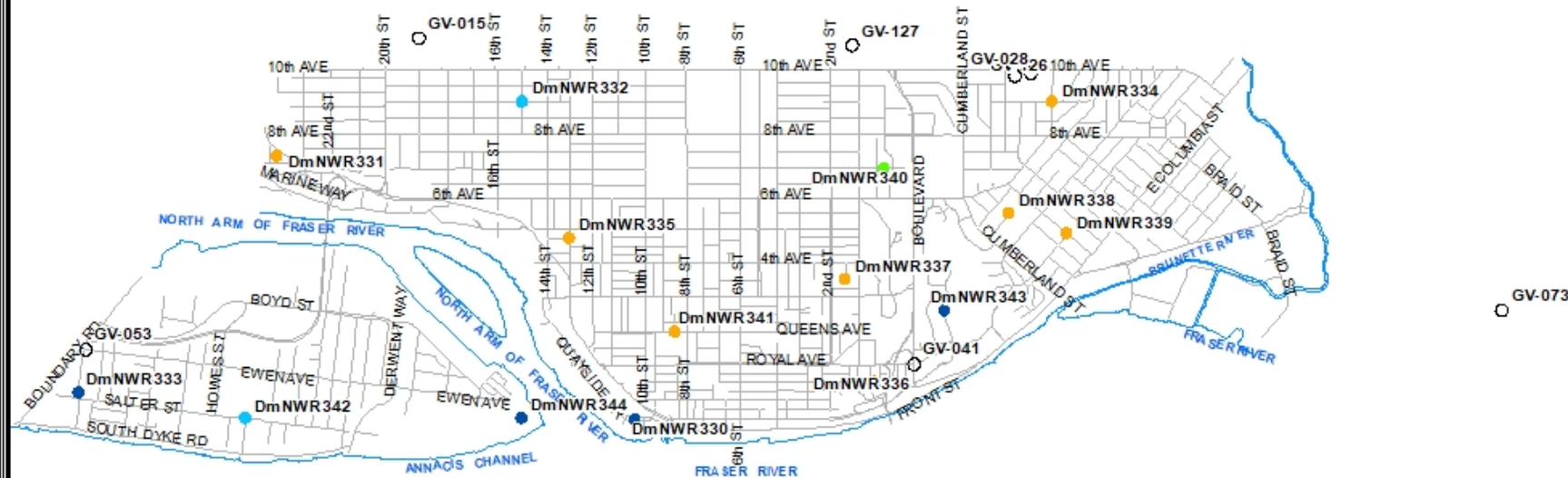
Conserving water is still important. Rather than just running the water down the drain, you could use the water for things such as watering your plants.

**Table 3 - Summary of Microbiological and Physical Results**

Location ID	Location	No.	Chlorine Residual (ppm)			Turbidity (NTU)			Temperature (°C)			HPC (CFU/ml)			No. Positive Tests		
		Samples	Min	Avg	Max	Min	Avg	Max	Min	Avg	Max	Min	Avg	Max	Ecoli	Total Coliform	>10 Total Coliform
NWR-330	Quayside Drive	80	0.50	0.89	1.51	0.19	0.46	3.30	4.1	9.5	16.4	<2	2.1	10	None	None	None
NWR-331	2347 Trapp Rd.	78	0.00	0.35	1.05	0.07	0.19	0.62	5.0	13.2	22.3	<2	3.7	60	None	None	None
NWR-332	15Th & Dublin St.	89	0.20	0.57	0.75	0.07	0.20	1.00	3.4	9.3	16.0	<2	4.4	170	None	None	None
NWR-333	201 Philips St.	53	0.24	0.68	1.29	0.20	0.32	0.65	4.6	10.5	16.4	<2	2.6	36	None	None	None
NWR-334	Chilliwack & Churchill	97	0.06	0.41	0.88	0.10	0.26	0.96	2.4	9.4	15.1	<2	6.5	200	None	None	None
NWR-335	Cariboo And 13 Street	85	0.09	0.42	0.89	0.07	0.19	1.10	4.7	11.6	19.0	<2	3.3	20	None	None	None
NWR-336	37 Agnes Street	91	0.05	0.42	0.96	0.07	0.37	12.00	4.7	11.8	20.1	<2	4.9	62	1	1	1
NWR-337	4Th & Arbutus	95	0.16	0.41	0.69	0.08	0.29	5.40	4.1	9.5	18.0	<2	2.2	18	1	1	1
NWR-338	142 Carroll Street	95	0.00	0.30	0.70	0.08	0.18	1.00	4.0	12.0	19.8	<2	19.8	630	None	None	None
NWR-339	332 Alberta Street	93	0.09	0.35	0.81	0.13	0.54	25.00	4.0	10.9	20.0	<2	14.3	230	1	1	1
NWR-340	7th Ave. btw Colborne & Park Cres.	89	0.20	0.59	0.89	0.07	0.20	1.80	4.0	10.1	16.4	<2	2.1	10	None	1	None
NWR-341	8th St. north of Royal	74	0.02	0.43	0.67	0.08	0.27	4.10	4.9	11.0	16.8	<2	3.4	38	None	None	None
NWR-342	Salter & Carter	51	0.23	0.57	1.23	0.19	0.31	0.69	4.7	11.9	18.9	<2	2.1	8	None	None	None
NWR-343	250 Francis Way	73	1.03	0.91	1.54	0.19	0.37	1.90	4.2	9.6	17.2	<2	3.0	58	1	1	None
NWR-344	210 Salter Street	51	0.00	0.71	1.67	0.19	0.32	0.70	4.4	9.9	15.9	<2	2.1	6	None	None	None
	Sub-Total or City Average	<b>1194</b>	<b>0.00</b>	<b>0.53</b>	<b>1.67</b>	<b>0.07</b>	<b>0.30</b>	<b>25.00</b>	<b>2.4</b>	<b>10.7</b>	<b>22.3</b>	<b>0.00</b>	<b>5.1</b>	<b>630</b>	<b>4</b>	<b>5</b>	<b>3</b>

**Table 4 - Summary of Chlorine Residual Levels**

Location ID	Location	No.	No. with	% with	No. with	% with	No. of Turb samples with		No. of HPC samples with >500 CFU/100ml
		Samples	<0.2ppm	<0.2ppm	<0.1ppm	<0.1ppm	>1.0 NTU	>2.0 NTU	
NWR-330	Quayside Drive	80	0	0.0%	0	0.0%	3	1	0
NWR-331	2347 Trapp Rd.	78	26	33.3%	20	25.6%	0	0	0
NWR-332	15Th & Dublin St.	89	0	0.0%	0	0.0%	0	0	0
NWR-333	201 Philips St.	53	0	0.0%	0	0.0%	0	0	0
NWR-334	Chilliwack & Churchill	97	10	10.3%	3	3.1%	0	0	0
NWR-335	Cariboo And 13 Street	85	11	12.9%	2	2.4%	1	0	0
NWR-336	37 Agnes Street	91	14	15.4%	1	1.1%	3	1	0
NWR-337	4Th & Arbutus	95	4	4.2%	0	0.0%	3	2	0
NWR-338	142 Carroll Street	95	34	35.8%	14	14.7%	0	0	1
NWR-339	332 Alberta Street	93	12	12.9%	1	1.1%	1	1	0
NWR-340	7th Ave. btw Colborne & Park Cres.	89	0	0.0%	0	0.0%	1	0	0
NWR-341	8th St. north of Royal	74	5	6.8%	3	4.1%	1	1	0
NWR-342	Salter & Carter	51	0	0.0%	0	0.0%	0	0	0
NWR-343	250 Francis Way	73	0	0.0%	0	0.0%	1	0	0
NWR-344	210 Salter Street	51	0	0.0%	0	0.0%	0	0	0
<b>Sub-Total or City Average</b>		<b>1194</b>	<b>116</b>	<b>9.7%</b>	<b>44</b>	<b>3.7%</b>	<b>14</b>	<b>6</b>	<b>1</b>



Water Quality Sampling Station Locations			
Name	Locations	Name	Locations
DmNWR 330	1000 Columbia St	DmNWR 341	800 BLK Queens Ave
DmNWR 331	2347 Trapp Rd	DmNWR 342	Salter St & Carter St
DmNWR 332	Fifteenth St & Dublin St	DmNWR 343	250 Francis Way
DmNWR 333	1351 Salter St	DmNWR 344	210 Salter St
DmNWR 334	Chilliwack St & Churchill Ave	GV-015	Nineteenth Ave & Stride St
DmNWR 335	Cariboo St & Thirteenth St	GV-028	Westbumco Reservoir
DmNWR 336	37 Agnes St	GV-041	Royal Ave & McBride Blvd
DmNWR 337	End of Arbutus St	GV-053	Queensborough
DmNWR 338	142 Carroll St	GV-126	Seymour Inlet (Chlorine Only)
DmNWR 339	332 Alberta St	GV-127	Westbumco – First St & Eleventh Ave (Chlorine Only)
DmNWR 340	700 BLK Seventh Ave		



**Figure 2:**  
**2022 Average Free Chlorine Residual**

Scale: Not To Scale  
Printed: 08 Jun 2023

Map information provided herein is derived from sources with varying levels of accuracy. The City of New Westminster disclaims all responsibility for the accuracy or completeness of information contained herein.

**Table 5 Disinfection Byproducts**

Sample	Date Sampled	THM (ppb)						HAA (ppb)						
		Bromodichloromethane	Bromoform	Chlorodibromomethane	Chloroform	Total Trihalomethanes	Total THM Quarterly Average (Guileline Limit 100 ppb)	Dibromoacetic Acid	Dichloroacetic Acid	Monobromoacetic Acid	Monochloroacetic Acid	Trichloroacetic Acid	Total Haloacetic Acid	Total HAA Quarterly Average (Guileline Limit 80 ppb)
NWR-333	16-Feb-22	<1	<1	<1	57	58	<b>34</b>	<0.5	22	<1	<5.0	26	47	<b>40</b>
NWR-333	10-May-22	<1	<1	<1	30	30	<b>35</b>	<0.5	12	<1	1.1	17	30	<b>38</b>
NWR-333	22-Aug-22	<1	<1	<1	39	39	<b>37</b>	<0.5	15	<1	<5.0	17	32	<b>36</b>
NWR-333	16-Nov-22	1	<1	<1	26	29	<b>39</b>	<0.5	8.2	<1	<1.1	14	23	<b>33</b>
NWR-335	15-Feb-22	<1	<1	<1	20	22	<b>31</b>	<0.5	7.4	<1	<5.0	6	14	<b>27</b>
NWR-335	10-May-22	<1	<1	<1	30	32	<b>30</b>	<0.5	9.5	<1	0.8	8	18	<b>20</b>
NWR-335	25-Aug-22	<1	<1	<1	48	48	<b>33</b>	<0.5	7.1	<1	<5.0	24	31	<b>21</b>
NWR-335	14-Nov-22	1	<1	<1	29	30	<b>33</b>	<0.5	2.1	<1	<0.5	14	16	<b>20</b>
NWR-336	15-Feb-22	<1	<1	<1	21	23	<b>31</b>	<0.5	7.7	<1	<5.0	6.1	16	<b>26</b>
NWR-336	9-May-22	<1	<1	<1	21	23	<b>28</b>	<0.5	10	<1	0.7	9.7	21	<b>21</b>
NWR-336	26-Aug-22	1	<1	<1	46	47	<b>31</b>	<0.5	7.4	<1	<5.0	24	33	<b>22</b>
NWR-336	14-Nov-22	1	<1	<1	32	34	<b>32</b>	<0.5	2.1	<1	<0.5	14	16	<b>22</b>

# City of New Westminster - 2022

Results of Bacteriological Analyses of Potable Water Samples  
Compliance With BC Drinking Water Protection Regulation

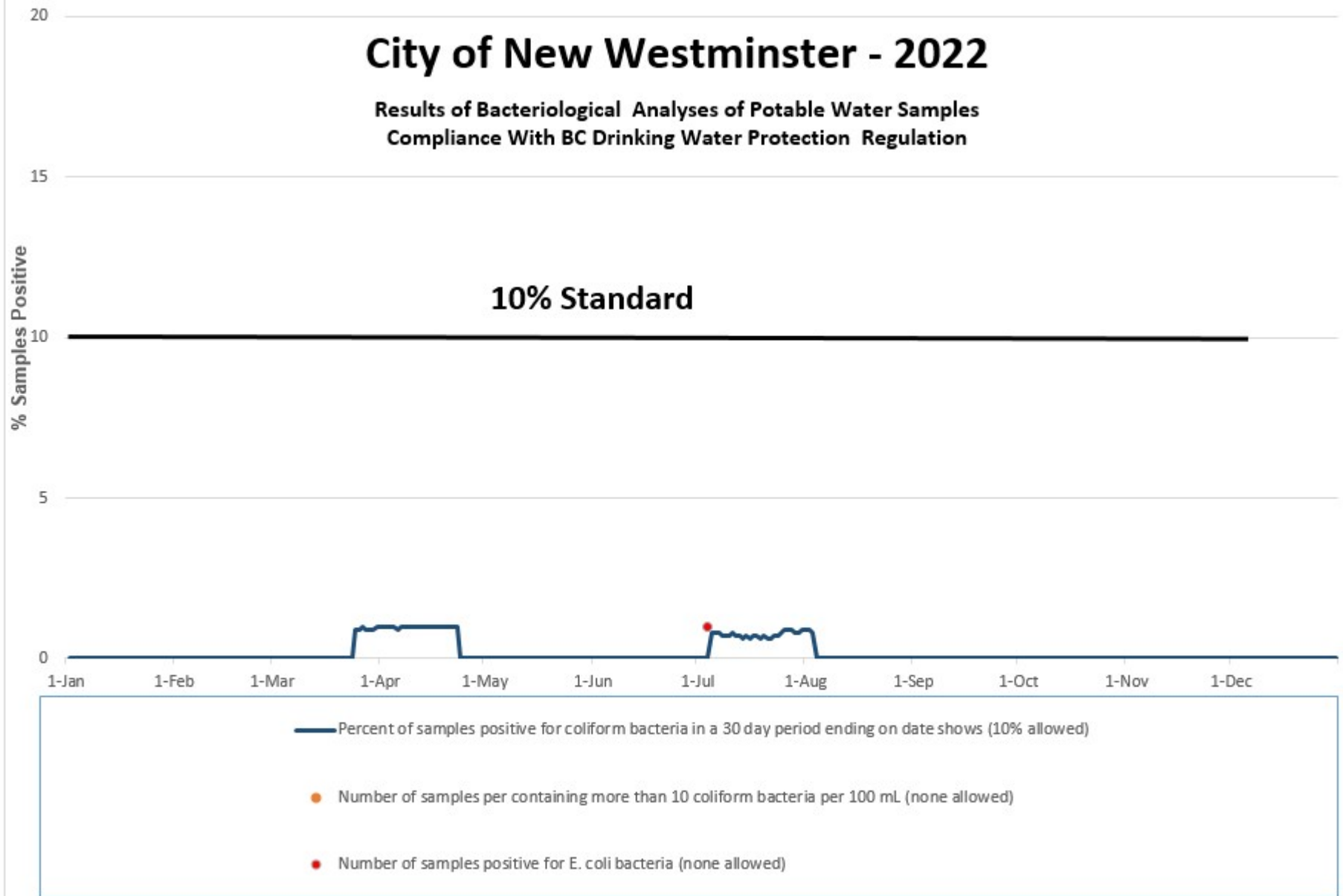


Figure 4: 2022 Bacteriological Compliance

**Table 6 - Summary of Metal Analysis Results in (µg/L)**



**Metro Vancouver**

Quality Control Division - Chemistry  
 1299 Derwent Way, Delta BC V3M 5V9  
 Phone: (604) 523-7173 / 7174 Fax: (604) 525-0932

	Sample Description	Canadian	Guideline	NWR-330	NWR-333	NWR-334
				Quayside Drive	201 Philips St.	Chilliwack & Churchill
	Sample Date			4/21/2021 12:54	4/20/2021 6:48	4/21/2021 8:10
	Sample Type			GRAB	GRAB	GRAB
Aluminum Total	µg/L	200	OG	89	86	78
Antimony Total	µg/L	6	MAC	<0.5	<0.5	<0.5
Arsenic Total	µg/L	10	MAC	<0.5	<0.5	<0.5
Barium Total	µg/L	1000	MAC	2.0	1.8	2.2
Boron Total	µg/L	5000	OG	<10	<10	<10
Cadmium Total	µg/L	5	MAC	<0.2	<0.2	<0.2
Calcium Total	µg/L	NG		934	975	3080
Chromium Total	µg/L	50	MAC	<0.05	<0.05	<0.05
Cobalt Total	µg/L	N/A		<0.5	<0.5	<0.5
Copper Total	µg/L	<2000	AO	0.7	0.9	0.6
Iron Total	µg/L	<300	AO	66	47	66
Lead Total	µg/L	5 (ALARA)	MAC	<0.5	<0.5	<0.5
Magnesium Total	µg/L	NG		96	96	123
Manganese Total	µg/L	120	AO	5.5	3.8	14.1
Mercury Total	µg/L	1	MAC	<0.05	<0.05	<0.05
Molybdenum Total	µg/L	70000	MAC	<0.5	<0.5	<0.5
Nickel Total	µg/L	12 µg/kg body	LOAEL	<0.5	<0.5	0.6
Potassium Total	µg/L	NG		105	110	119
Selenium Total	µg/L	50	MAC	<0.5	<0.5	<0.5
Silver Total	µg/L	NG		<0.5	<0.5	<0.5
Sodium Total	µg/L	200,000	AO	10900	11100	8320
Zinc Total	µg/L	5000	AO	<3.0	<3.0	<3.0

- AO – Aesthetic Objective
- MAC – Maximum Acceptable Concentration
- OG – Operational Guideline
- NG – Parameter Without Required Numerical Guideline
- LOAEL – Lowest Observed Adverse Effect level identified by the World Health Organization
- ALARA – As low as reasonably achievable

**Table 6 – (cont.) Summary of Metal Analysis Results in (µg/L)**



**Metro Vancouver**

Quality Control Division – Chemistry  
 1299 Derwent Way, Delta BC V3M 5V9  
 Phone: (604) 523-7173 / 7174 Fax: (604) 525-0932

	Sample Description	Canadian	Guideline	NWR-330	NWR-333	NWR-334
				Quayside Drive	201 Philips St.	Chilliwack & Churchill
	Sample Date			11/9/2021 9:55	11/10/2021 7:15	11/9/2021 7:30
	Sample Type			GRAB	GRAB	GRAB
Aluminum Total	µg/L	200	OG	86	75	74
Antimony Total	µg/L	6	MAC	<0.5	<0.5	<0.5
Arsenic Total	µg/L	10 (ALARA)	MAC	<0.5	<0.5	<0.5
Barium Total	µg/L	2000	MAC	2.5	2.3	2.6
Boron Total	µg/L	5000	OG	<10	<10	<10
Cadmium Total	µg/L	7	MAC	<0.2	<0.2	<0.2
Calcium Total	µg/L	NG		896	898	1920
Chromium Total	µg/L	50	MAC	0.07	0.06	0.27
Cobalt Total	µg/L	None		<0.5	<0.5	<0.5
Copper Total	µg/L	<2000	AO	1.7	1.4	0.9
Iron Total	µg/L	<300	AO	84	57	128
Lead Total	µg/L	5 (ALARA)	MAC	<0.5	<0.5	<0.5
Magnesium Total	µg/L	NG		104	98	119
Manganese Total	µg/L	120	AO	4.5	2.6	9.4
Mercury Total	µg/L	1	MAC	<0.05	<0.05	<0.05
Molybdenum Total	µg/L	None		<0.5	<0.5	<0.5
Nickel Total	µg/L	12 µg/kg body	LOAEL	<0.5	<0.5	<0.5
Potassium Total	µg/L	NG		134	134	148
Selenium Total	µg/L	50	MAC	<0.5	<0.5	<0.5
Silver Total	µg/L	NG		<0.5	<0.5	<0.5
Sodium Total	µg/L	200,000	AO	10600	10700	9700
Zinc Total	µg/L	5000	AO	<3.0	<3.0	<3.0

- AO – Aesthetic Objective
- MAC – Maximum Acceptable Concentration
- OG – Operational Guideline
- NG – Parameter Without Required Numerical Guideline
- LOAEL – Lowest Observed Adverse Effect level identified by the World Health Organization

## FUTURE SAMPLE ANALYSIS:

In May of 2003, through an Order in Council of the Provincial Government, the Drinking Water Protection Act became law. Under the Act, the Health Authority at their discretion, add to the analysis requirements in the Act.

The City population is estimated to have reached 85,708 which require 1020 annual water sample tests. Over the past years, the City completed on average over 1000 tests at City sites to achieve the required frequency. 2016 was a historical anomaly with only 743 tests; the number of samples was increased in 2017 to well above the required minimum. With a growing population, the City has installed two additional test sites in 2021. One site is located in Port Royal and the second in Victoria Hill.

Both Port Royal and Victoria Hill developments were recently completed with added population density. As neither area had an existing test site within close proximity, two new test sites were added. Future potential sites might be located in Sapperton Industrial park and/or the future Sapperton Green Development. Both locations are on the perimeter of the distribution system and do not have a current test site.

The additional two sampling locations tested on a weekly basis provide an additional 104 water quality samples. This increases the City's count to a minimum of 780 per year. Some of the locations have to be sampled more frequently than once a week.

## **4.0 RESPONSE TO PROBLEMS AND IMPROVEMENTS PROPOSED**

Under Section 13 of the Drinking Water Protection Regulation, a water purveyor is required to have an emergency response plan to be implemented in the event of an emergency affecting the waterworks system. The City has completed a plan which includes response procedures in the event of loss of system integrity. This includes response to issues such as line breaks, vandalism, loss of pressure and chemical or microbiological contamination. The 2009 Potable Water Emergency Plan was last updated in 2016. A new Drinking Water Emergency Plan was commissioned in 2019 and is currently under negotiations with Metro Vancouver.

The City undertakes an annual watermain replacement program targeted at water quality improvements and asset renewal. The program has historically replaced over 1% of the total length of watermain in the City per year and replaces unlined cast iron pipe with cement mortar lined ductile iron pipe.

The City also annually undertakes a watermain flushing program and flushes between 33% and 50% of the City watermains. Thus, every watermain in the City is flushed at least once every two to three years. The objective of the program is to remove any accumulated sediment and prevent bacterial regrowth.

Since 2000, the City flushes all dead end mains during periods of high water temperature to alleviate issues with water quality. Dead end mains are being looped on an opportunistic basis as resources become available. Two of the dead-end watermains with chronically low chlorine residuals due to low consumption have since had automatic flushing devices installed (2021): NWR 331 (2347 Trapp Rd) and NWR 338 (142 Carroll St.). Capital works will be prioritized through a combination of the ongoing Asset Management Program and the Master Water Servicing Study.

The Fraser Health Authority has requested that the City implement a city-wide cross-connection control program. The objective is to mitigate the potential of backflow from private property into the City water distribution system. Council received a report on August 26, 2019 and supported in principle the development of a cross connection control program including necessary resources and staffing. The City has since engaged an industry expert (BSI Online Consultants) to assist in a 3 year phased implementation of the Cross-Connection/Backflow Control Program across the Industrial, Commercial, Institutional (ICI) and Multi-Family sectors. Beginning in 2021, the City is developing an inventory of all testable backflow devices on multi-family and ICI properties, ensuring that they are brought into compliance and maintained/reported on an annual basis in order to protect the public drinking water system. The City has also completed an inventory and survey of all testable backflow devices on civic properties.

## **5.0 CONCLUSIONS**

1. The combination of Metro Vancouver secondary disinfection stations, the City's annual watermain flushing program, the City's annual watermain replacement program and the City's program of flushing dead-end mains during periods of high water temperature have resulted in annual improvements in drinking water quality and compliance with the DWPR in 2022.
2. The City's water sample analysis results indicate overall compliance with the DWPR. The average chlorine residual objective of 0.2 ppm was met by all stations, except for one low flow, dead end location. All New Westminster sampling stations meet the average 0.1 ppm requirement. Only one sample showed the presence of E.coli which was later confirmed as a lab anomaly. Upon re-testing of the same station it returned negative and in compliance. No sample exceeded the legislated 10 total coliforms per 100 ml limit. No consecutive samples showed the presence of total coliforms.
3. The City met the Canadian Drinking Water (CDW) Guidelines and typical system indicators.
4. Poor water quality encountered in dead end mains during periods of high water temperatures has caused the City to continue with regular flushing of these lines through this period and the recent installation of automatic flushing devices improved the water quality.

# **APPENDIX A**

## **EOCP CERTIFICATES**

ENTITY	NAME	TYPE	TITLE	START DATE	END DATE	STATUS	CERTIFIED
	Dylan Myers	Operator		01-08-2016	01-11-2022	<input type="radio"/> Inactive	
	Keith Whiteley	Person In Charge		29-10-2004	24-02-2020	<input type="radio"/> Inactive	
	City of New Westminster	Owner		29-10-2004		<input checked="" type="checkbox"/> Accepted	
	Jason MacPherson	Operator	Labourer II	20-10-2014	26-08-2019	<input type="radio"/> Inactive	
	Steven Read	Operator	Utilityman Waterworks	01-04-2014	01-06-2018	<input type="radio"/> Inactive	
	Wesley Halliday	Person In Charge	Backhoe Operator	01-01-2010		<input checked="" type="checkbox"/> Accepted	
	Frank DeFazio	Operator	UTILITY MAN	01-03-2017		<input checked="" type="checkbox"/> Accepted	
	Todd Betts	Operator		01-01-2015		<input checked="" type="checkbox"/> Accepted	
	John Callow	Operator	Sub-Foreman	01-03-1999		<input checked="" type="checkbox"/> Accepted	
	Natale Marando	Operator	Operator	01-01-2017		<input checked="" type="checkbox"/> Accepted	
	Peter Ward	Operator		01-09-2016	21-11-2019	<input type="radio"/> Inactive	
	Darrick Kostiuk	Operator	Utility Person	19-11-2018		<input checked="" type="checkbox"/> Accepted	
	Linda Santema	Administrator	HR Assistant	06-01-2015		<input checked="" type="checkbox"/> Accepted	
	Gregory Mitchell	Employee	Sub Foreman	02-10-2020		<input checked="" type="checkbox"/> Accepted	

# **APPENDIX B**

## **WATER QUALITY LABORATORY TEST RESULTS**

Sample Type	Sample Name	Description	Sampled Date	Temperature °C	Total Coliform CFU/100mLs	Ecoli CFU/100mLs	HPC CFU/mL	Turbidity NTU	Total Coliform MPN/100mLs	Chlorine Free mg/L	Ecoli MPN/100mLs
GRAB	NWR-330	Quayside Drive	2022-01-09 12:54	4.1	<1	<1	<2	1	-	1.11	-
GRAB	NWR-330	Quayside Drive	2022-01-11 13:08	5	<1	<1	2	0.67	-	1.1	-
GRAB	NWR-330	Quayside Drive	2022-01-13 09:49	4.7	<1	<1	<2	1.8	-	1.11	-
GRAB	NWR-330	Quayside Drive	2022-01-17 08:47	5.1	<1	<1	2	0.66	-	1.05	-
GRAB	NWR-330	Quayside Drive	2022-01-18 13:16	5.5	<1	<1	<2	0.51	-	1.15	-
GRAB	NWR-330	Quayside Drive	2022-01-19 09:59	7.9	<1	<1	<2	0.53	-	0.97	-
GRAB	NWR-330	Quayside Drive	2022-01-26 08:28	5.3	<1	<1	<2	0.37	-	0.78	-
GRAB	NWR-330	Quayside Drive	2022-02-01 09:32	5.1	<1	<1	<2	0.48	-	1.51	-
GRAB	NWR-330	Quayside Drive	2022-02-07 09:16	5.1	<1	<1	2	0.48	-	0.92	-
GRAB	NWR-330	Quayside Drive	2022-02-08 08:55	7.4	<1	<1	<2	0.38	-	0.93	-
GRAB	NWR-330	Quayside Drive	2022-02-10 12:54	6.6	<1	<1	<2	0.38	-	1.02	-
GRAB	NWR-330	Quayside Drive	2022-02-15 09:45	5.7	<1	<1	<2	0.3	-	1.02	-
GRAB	NWR-330	Quayside Drive	2022-02-16 09:02	5.7	<1	<1	<2	0.54	-	0.8	-
GRAB	NWR-330	Quayside Drive	2022-02-24 09:35	4.8	<1	<1	<2	0.46	-	0.63	-
GRAB	NWR-330	Quayside Drive	2022-02-28 09:39	5	<1	<1	<2	0.37	-	1.01	-
GRAB	NWR-330	Quayside Drive	2022-03-01 13:40	5.3	<1	<1	<2	0.71	-	1.03	-
GRAB	NWR-330	Quayside Drive	2022-03-08 09:35	5.7	<1	<1	<2	0.48	-	1.28	-
GRAB	NWR-330	Quayside Drive	2022-03-13 12:27	6	<1	<1	<2	0.34	-	1.24	-
GRAB	NWR-330	Quayside Drive	2022-03-22 09:44	6.2	<1	<1	<2	0.68	-	0.8	-
GRAB	NWR-330	Quayside Drive	2022-03-24 13:16	6.4	<1	<1	<2	0.39	-	0.93	-
GRAB	NWR-330	Quayside Drive	2022-03-27 13:33	6.9	<1	<1	<2	0.39	-	0.5	-
GRAB	NWR-330	Quayside Drive	2022-04-05 08:58	6.5	<1	<1	<2	0.3	-	0.8	-
GRAB	NWR-330	Quayside Drive	2022-04-13 09:40	6.7	<1	<1	<2	0.39	-	0.87	-
GRAB	NWR-330	Quayside Drive	2022-04-21 09:18	6.9	<1	<1	<2	0.28	-	0.98	-
GRAB	NWR-330	Quayside Drive	2022-04-26 09:48	7.4	<1	<1	<2	0.28	-	1.05	-
GRAB	NWR-330	Quayside Drive	2022-05-05 09:20	9.1	<1	<1	<2	0.33	-	0.79	-
GRAB	NWR-330	Quayside Drive	2022-05-08 09:42	7.5	<1	<1	<2	0.29	-	0.9	-
GRAB	NWR-330	Quayside Drive	2022-05-09 09:59	7.3	<1	<1	2	0.28	-	0.91	-
GRAB	NWR-330	Quayside Drive	2022-05-13 10:51	8.7	<1	<1	<2	0.3	-	0.91	-

GRAB	NWR-330	Quayside Drive	2022-05-15 13:31	8.7	<1	<1	<2	0.29	-	0.97	-
GRAB	NWR-330	Quayside Drive	2022-05-25 13:45	9.2	<1	<1	<2	0.39	-	0.71	-
GRAB	NWR-330	Quayside Drive	2022-05-29 10:00	9	<1	<1	<2	0.28	-	0.87	-
GRAB	NWR-330	Quayside Drive	2022-06-02 12:16	9.8	<1	<1	<2	0.55	-	0.9	-
GRAB	NWR-330	Quayside Drive	2022-06-10 08:50	9.9	<1	<1	<2	0.26	-	0.77	-
GRAB	NWR-330	Quayside Drive	2022-06-14 10:33	9.7	<1	<1	<2	0.29	-	0.8	-
GRAB	NWR-330	Quayside Drive	2022-06-16 09:21	10.2	<1	<1	<2	0.3	-	0.8	-
GRAB	NWR-330	Quayside Drive	2022-06-22 10:26	10	<1	<1	<2	0.29	-	0.94	-
GRAB	NWR-330	Quayside Drive	2022-06-23 09:53	9.6	<1	<1	<2	0.3	-	0.8	-
GRAB	NWR-330	Quayside Drive	2022-06-24 09:52	10.3	<1	<1	<2	0.38	-	0.9	-
GRAB	NWR-330	Quayside Drive	2022-06-25 13:33	10.4	<1	<1	<2	0.26	-	0.94	-
GRAB	NWR-330	Quayside Drive	2022-06-30 10:08	11	<1	<1	<2	0.29	-	0.87	-
GRAB	NWR-330	Quayside Drive	2022-07-04 09:56	10.9	<1	<1	2	0.31	-	0.79	-
GRAB	NWR-330	Quayside Drive	2022-07-07 11:15	11	<1	<1	<2	0.26	-	1	-
GRAB	NWR-330	Quayside Drive	2022-07-11 09:50	11.2	<1	<1	<2	0.34	-	0.99	-
GRAB	NWR-330	Quayside Drive	2022-07-13 12:16	11.2	<1	<1	2	0.52	-	0.98	-
GRAB	NWR-330	Quayside Drive	2022-07-15 09:20	11.4	<1	<1	<2	0.24	-	1.06	-
GRAB	NWR-330	Quayside Drive	2022-07-20 09:00	11.4	<1	<1	<2	0.21	-	0.88	-
GRAB	NWR-330	Quayside Drive	2022-07-28 08:21	12.9	<1	<1	<2	0.3	-	0.71	-
GRAB	NWR-330	Quayside Drive	2022-08-02 10:10	13.1	<1	<1	<2	0.34	-	1	-
GRAB	NWR-330	Quayside Drive	2022-08-09 10:12	13.3	<1	<1	6	0.33	-	0.91	-
GRAB	NWR-330	Quayside Drive	2022-08-11 09:51	13	<1	<1	<2	0.36	-	0.83	-
GRAB	NWR-330	Quayside Drive	2022-08-15 13:01	14.4	<1	<1	<2	0.48	-	0.94	-
GRAB	NWR-330	Quayside Drive	2022-08-28 11:51	14.5	<1	<1	<2	0.22	-	1.07	-
GRAB	NWR-330	Quayside Drive	2022-08-29 10:06	14.3	<1	<1	<2	0.41	-	0.83	-
GRAB	NWR-330	Quayside Drive	2022-09-02 12:12	16.4	<1	<1	<2	0.29	-	0.85	-
GRAB	NWR-330	Quayside Drive	2022-09-04 09:37	14.5	<1	<1	<2	0.24	-	0.87	-
GRAB	NWR-330	Quayside Drive	2022-09-14 09:37	14.6	<1	<1	<2	0.28	-	0.85	-
GRAB	NWR-330	Quayside Drive	2022-09-20 08:31	15.4	<1	<1	<2	3.3	-	0.66	-
GRAB	NWR-330	Quayside Drive	2022-09-26 07:46	15.7	<1	<1	<2	0.44	-	0.6	-
GRAB	NWR-330	Quayside Drive	2022-09-27 09:48	15.5	<1	<1	<2	0.29	-	0.71	-

GRAB	NWR-330	Quayside Drive	2022-09-28 09:13	15.4	<1	<1	<2	0.44	-	0.7	-
GRAB	NWR-330	Quayside Drive	2022-10-03 09:40	15.6	<1	<1	<2	0.55	-	0.84	-
GRAB	NWR-330	Quayside Drive	2022-10-12 09:46	15.2	<1	<1	<2	0.42	-	0.78	-
GRAB	NWR-330	Quayside Drive	2022-10-20 09:45	14.8	<1	<1	<2	0.43	-	0.79	-
GRAB	NWR-330	Quayside Drive	2022-10-24 09:59	13.4	<1	<1	<2	0.46	-	0.81	-
GRAB	NWR-330	Quayside Drive	2022-10-25 10:11	13.7	<1	<1	<2	0.68	-	0.81	-
GRAB	NWR-330	Quayside Drive	2022-10-26 08:47	14	<1	<1	<2	0.55	-	0.6	-
GRAB	NWR-330	Quayside Drive	2022-10-27 08:27	13	<1	<1	2	0.4	-	0.73	-
GRAB	NWR-330	Quayside Drive	2022-11-01 10:30	11	<1	<1	<2	0.47	-	1	-
GRAB	NWR-330	Quayside Drive	2022-11-08 08:45	10	<1	<1	<2	0.71	-	0.81	-
GRAB	NWR-330	Quayside Drive	2022-11-14 09:40	9	<1	<1	<2	0.43	-	0.76	-
GRAB	NWR-330	Quayside Drive	2022-11-15 11:10	9	<1	<1	4	0.24	-	0.69	-
GRAB	NWR-330	Quayside Drive	2022-11-22 10:40	8	<1	<1	10	0.19	-	0.66	-
GRAB	NWR-330	Quayside Drive	2022-11-28 08:51	8	<1	<1	<2	0.34	-	0.91	-
GRAB	NWR-330	Quayside Drive	2022-12-06 10:10	6	<1	<1	<2	0.26	-	0.91	-
GRAB	NWR-330	Quayside Drive	2022-12-07 08:53	7	<1	<1	<2	0.33	-	0.87	-
GRAB	NWR-330	Quayside Drive	2022-12-12 09:06	7	<1	<1	<2	0.27	-	0.78	-
GRAB	NWR-330	Quayside Drive	2022-12-13 10:20	7	<1	<1	<2	0.25	-	0.74	-
GRAB	NWR-330	Quayside Drive	2022-12-28 11:40	5	<1	<1	NA	0.88	-	1.1	-
GRAB	NWR-330	Quayside Drive	2022-12-30 12:35	5	<1	<1	NA	1.2	-	1.23	-
GRAB	NWR-331	2347 Trapp Rd.	2022-01-09 12:32	5.4	<1	<1	<2	0.1	-	0.36	-
GRAB	NWR-331	2347 Trapp Rd.	2022-01-10 13:14	5	<1	<1	<2	0.12	-	0.51	-
GRAB	NWR-331	2347 Trapp Rd.	2022-01-13 09:20	6	<1	<1	<2	0.18	-	0.6	-
GRAB	NWR-331	2347 Trapp Rd.	2022-01-17 08:29	6.5	<1	<1	<2	0.1	-	0.6	-
GRAB	NWR-331	2347 Trapp Rd.	2022-01-18 12:42	7	<1	<1	<2	0.16	-	0.59	-
GRAB	NWR-331	2347 Trapp Rd.	2022-01-26 08:12	6.7	<1	<1	<2	0.26	-	0.6	-
GRAB	NWR-331	2347 Trapp Rd.	2022-01-30 13:20	7.2	<1	<1	<2	0.12	-	0.58	-
GRAB	NWR-331	2347 Trapp Rd.	2022-02-01 09:02	6.7	<1	<1	<2	0.62	-	0.63	-
GRAB	NWR-331	2347 Trapp Rd.	2022-02-07 08:46	6.5	<1	<1	<2	0.11	-	0.63	-
GRAB	NWR-331	2347 Trapp Rd.	2022-02-08 09:40	6.3	<1	<1	<2	0.1	-	0.59	-
GRAB	NWR-331	2347 Trapp Rd.	2022-02-15 09:13	7.2	<1	<1	<2	0.24	-	0.74	-

GRAB	NWR-331	2347 Trapp Rd.	2022-02-16 08:24	7.2	<1	<1	<2	0.1	-	0.52	-
GRAB	NWR-331	2347 Trapp Rd.	2022-02-24 10:13	6.8	<1	<1	<2	0.1	-	0.53	-
GRAB	NWR-331	2347 Trapp Rd.	2022-02-28 09:11	6.8	<1	<1	2	0.14	-	1.05	-
GRAB	NWR-331	2347 Trapp Rd.	2022-03-01 13:16	7.2	<1	<1	<2	0.13	-	0.6	-
GRAB	NWR-331	2347 Trapp Rd.	2022-03-08 09:08	8	<1	<1	<2	0.54	-	0.77	-
GRAB	NWR-331	2347 Trapp Rd.	2022-03-10 12:51	8.5	<1	<1	<2	0.11	-	0.66	-
GRAB	NWR-331	2347 Trapp Rd.	2022-03-13 12:01	8.6	<1	<1	<2	0.1	-	0.45	-
GRAB	NWR-331	2347 Trapp Rd.	2022-03-22 09:16	8.4	<1	<1	<2	0.11	-	0.91	-
GRAB	NWR-331	2347 Trapp Rd.	2022-03-24 12:50	8.9	<1	<1	<2	0.15	-	0.65	-
GRAB	NWR-331	2347 Trapp Rd.	2022-03-27 13:03	10	<1	<1	<2	0.1	-	0.41	-
GRAB	NWR-331	2347 Trapp Rd.	2022-04-05 08:40	9.9	<1	<1	<2	0.14	-	0.52	-
GRAB	NWR-331	2347 Trapp Rd.	2022-04-13 09:14	10.2	<1	<1	<2	0.09	-	0.46	-
GRAB	NWR-331	2347 Trapp Rd.	2022-04-21 09:49	8.8	<1	<1	<2	0.07	-	0.38	-
GRAB	NWR-331	2347 Trapp Rd.	2022-04-26 09:19	11.1	<1	<1	<2	0.08	-	0.54	-
GRAB	NWR-331	2347 Trapp Rd.	2022-05-05 09:53	11	<1	<1	<2	0.27	-	0.7	-
GRAB	NWR-331	2347 Trapp Rd.	2022-05-08 09:17	12.6	<1	<1	<2	0.09	-	0.37	-
GRAB	NWR-331	2347 Trapp Rd.	2022-05-13 10:20	12.3	<1	<1	<2	0.08	-	0.29	-
GRAB	NWR-331	2347 Trapp Rd.	2022-05-15 12:54	13.2	<1	<1	2	0.09	-	0.26	-
GRAB	NWR-331	2347 Trapp Rd.	2022-05-25 13:16	14.7	<1	<1	<2	0.11	-	0.41	-
GRAB	NWR-331	2347 Trapp Rd.	2022-05-29 09:29	15.7	<1	<1	<2	0.08	-	0.47	-
GRAB	NWR-331	2347 Trapp Rd.	2022-06-02 11:47	15.2	<1	<1	2	0.1	-	0.34	-
GRAB	NWR-331	2347 Trapp Rd.	2022-06-05 13:39	16.5	<1	<1	<2	0.12	-	0.15	-
GRAB	NWR-331	2347 Trapp Rd.	2022-06-10 09:19	15.9	<1	<1	<2	0.12	-	0.32	-
GRAB	NWR-331	2347 Trapp Rd.	2022-06-14 10:02	15.9	<1	<1	2	0.11	-	0.44	-
GRAB	NWR-331	2347 Trapp Rd.	2022-06-16 09:55	16.3	<1	<1	2	0.12	-	0.43	-
GRAB	NWR-331	2347 Trapp Rd.	2022-06-22 09:55	16.1	<1	<1	<2	0.11	-	0.41	-
GRAB	NWR-331	2347 Trapp Rd.	2022-06-23 09:26	16	<1	<1	2	0.26	-	0.03	-
GRAB	NWR-331	2347 Trapp Rd.	2022-06-24 09:17	16.2	<1	<1	<2	0.3	-	0.32	-
GRAB	NWR-331	2347 Trapp Rd.	2022-06-25 12:59	19	<1	<1	4	0.15	-	0	-
GRAB	NWR-331	2347 Trapp Rd.	2022-06-30 09:34	11	<1	<1	<2	0.22	-	0.44	-
GRAB	NWR-331	2347 Trapp Rd.	2022-07-04 09:30	18	<1	<1	2	0.11	-	0.59	-

GRAB	NWR-331	2347 Trapp Rd.	2022-07-07 10:47	17.9	<1	<1	20	0.16	-	0.03	-
GRAB	NWR-331	2347 Trapp Rd.	2022-07-11 09:25	18.5	<1	<1	4	0.21	-	0	-
GRAB	NWR-331	2347 Trapp Rd.	2022-07-13 11:44	19	<1	<1	<2	0.4	-	0.01	-
GRAB	NWR-331	2347 Trapp Rd.	2022-07-15 08:41	18.6	<1	<1	<2	0.19	-	0.1	-
GRAB	NWR-331	2347 Trapp Rd.	2022-07-18 13:42	19.7	<1	<1	<2	0.22	-	0.34	-
GRAB	NWR-331	2347 Trapp Rd.	2022-07-28 08:07	19.4	<1	<1	<2	0.23	-	0.15	-
GRAB	NWR-331	2347 Trapp Rd.	2022-08-02 09:32	21	<1	<1	2	0.22	-	0.07	-
GRAB	NWR-331	2347 Trapp Rd.	2022-08-04 11:55	21.3	<1	<1	10	0.18	-	0.08	-
GRAB	NWR-331	2347 Trapp Rd.	2022-08-09 09:44	20.7	<1	<1	2	0.22	-	0.03	-
GRAB	NWR-331	2347 Trapp Rd.	2022-08-10 11:37	21.4	<1	<1	<2	0.19	-	0.05	-
GRAB	NWR-331	2347 Trapp Rd.	2022-08-11 09:26	20.3	<1	<1	<2	0.28	-	0.06	-
GRAB	NWR-331	2347 Trapp Rd.	2022-08-15 12:32	21.1	<1	<1	<2	0.24	-	0.05	-
GRAB	NWR-331	2347 Trapp Rd.	2022-08-28 11:26	22.1	<1	<1	32	0.2	-	0	-
GRAB	NWR-331	2347 Trapp Rd.	2022-08-29 09:11	20.5	<1	<1	4	0.25	-	0.22	-
GRAB	NWR-331	2347 Trapp Rd.	2022-09-02 11:42	21.3	<1	<1	2	0.26	-	0	-
GRAB	NWR-331	2347 Trapp Rd.	2022-09-04 09:04	22.3	<1	<1	60	0.19	-	0	-
GRAB	NWR-331	2347 Trapp Rd.	2022-09-14 09:08	19.8	<1	<1	<2	0.2	-	0	-
GRAB	NWR-331	2347 Trapp Rd.	2022-09-20 08:17	18.8	<1	<1	2	0.22	-	0.19	-
GRAB	NWR-331	2347 Trapp Rd.	2022-09-27 09:21	18.9	<1	<1	6	0.21	-	0.14	-
GRAB	NWR-331	2347 Trapp Rd.	2022-09-28 08:49	18.9	<1	<1	4	0.27	-	0.03	-
GRAB	NWR-331	2347 Trapp Rd.	2022-10-03 09:11	18.8	<1	<1	6	0.34	-	0.05	-
GRAB	NWR-331	2347 Trapp Rd.	2022-10-12 09:18	18.2	<1	<1	2	0.28	-	0.06	-
GRAB	NWR-331	2347 Trapp Rd.	2022-10-20 09:21	17.3	<1	<1	2	0.33	-	0.04	-
GRAB	NWR-331	2347 Trapp Rd.	2022-10-24 09:31	16.4	<1	<1	2	0.35	-	0.09	-
GRAB	NWR-331	2347 Trapp Rd.	2022-10-25 09:28	15.2	<1	<1	8	0.27	-	0.33	-
GRAB	NWR-331	2347 Trapp Rd.	2022-11-01 10:05	14	<1	<1	<2	0.14	-	0.43	-
GRAB	NWR-331	2347 Trapp Rd.	2022-11-08 08:24	12	<1	<1	<2	0.27	-	0.31	-
GRAB	NWR-331	2347 Trapp Rd.	2022-11-14 09:12	11	<1	<1	2	0.19	-	0.25	-
GRAB	NWR-331	2347 Trapp Rd.	2022-11-15 10:30	9	<1	<1	<2	0.22	-	0.41	-
GRAB	NWR-331	2347 Trapp Rd.	2022-11-22 10:15	8	<1	<1	<2	0.28	-	0.57	-
GRAB	NWR-331	2347 Trapp Rd.	2022-11-28 09:36	9	<1	<1	<2	0.18	-	0.39	-

GRAB	NWR-331	2347 Trapp Rd.	2022-12-06 09:30	6	<1	<1	<2	0.21	-	0.44	-
GRAB	NWR-331	2347 Trapp Rd.	2022-12-12 08:30	8	<1	<1	<2	0.13	-	0.15	-
GRAB	NWR-331	2347 Trapp Rd.	2022-12-13 09:40	8	<1	<1	<2	0.23	-	0.35	-
GRAB	NWR-331	2347 Trapp Rd.	2022-12-28 11:10	6	<1	<1	NA	0.12	-	0.54	-
GRAB	NWR-331	2347 Trapp Rd.	2022-12-30 12:00	7	<1	<1	NA	0.16	-	0.5	-
GRAB	NWR-332	15th & Dublin St.	2022-01-09 12:22	3.8	<1	<1	<2	0.12	-	0.67	-
GRAB	NWR-332	15th & Dublin St.	2022-01-10 13:28	5.3	<1	<1	<2	0.13	-	0.68	-
GRAB	NWR-332	15th & Dublin St.	2022-01-13 08:54	3.6	<1	<1	<2	0.21	-	0.68	-
GRAB	NWR-332	15th & Dublin St.	2022-01-16 13:03	3.5	<1	<1	<2	0.13	-	0.65	-
GRAB	NWR-332	15th & Dublin St.	2022-01-17 08:04	3.4	<1	<1	<2	0.15	-	0.68	-
GRAB	NWR-332	15th & Dublin St.	2022-01-18 12:28	3.6	<1	<1	<2	0.16	-	0.59	-
GRAB	NWR-332	15th & Dublin St.	2022-01-26 07:52	3.6	<1	<1	<2	0.39	-	0.68	-
GRAB	NWR-332	15th & Dublin St.	2022-01-30 13:09	3.8	<1	<1	<2	0.13	-	0.68	-
GRAB	NWR-332	15th & Dublin St.	2022-02-01 08:36	3.8	<1	<1	2	0.14	-	0.73	-
GRAB	NWR-332	15th & Dublin St.	2022-02-07 08:23	3.8	<1	<1	<2	0.17	-	0.75	-
GRAB	NWR-332	15th & Dublin St.	2022-02-08 09:18	5.8	<1	<1	<2	0.13	-	0.73	-
GRAB	NWR-332	15th & Dublin St.	2022-02-15 08:44	4	<1	<1	<2	0.17	-	0.67	-
GRAB	NWR-332	15th & Dublin St.	2022-02-16 08:33	4	<1	<1	<2	0.13	-	0.73	-
GRAB	NWR-332	15th & Dublin St.	2022-02-24 10:02	4.4	<1	<1	<2	0.13	-	0.6	-
GRAB	NWR-332	15th & Dublin St.	2022-02-28 08:42	3.8	<1	<1	<2	0.17	-	0.75	-
GRAB	NWR-332	15th & Dublin St.	2022-03-01 13:02	4.1	<1	<1	<2	0.19	-	0.7	-
GRAB	NWR-332	15th & Dublin St.	2022-03-07 13:46	4.2	<1	<1	<2	0.19	-	0.75	-
GRAB	NWR-332	15th & Dublin St.	2022-03-08 08:39	4	<1	<1	<2	1	-	0.75	-
GRAB	NWR-332	15th & Dublin St.	2022-03-10 12:36	4.3	<1	<1	<2	0.21	-	0.73	-
GRAB	NWR-332	15th & Dublin St.	2022-03-13 11:46	4.3	<1	<1	<2	0.1	-	0.69	-
GRAB	NWR-332	15th & Dublin St.	2022-03-22 08:51	4.7	<1	<1	<2	0.1	-	0.7	-
GRAB	NWR-332	15th & Dublin St.	2022-03-24 12:35	5.1	<1	<1	<2	0.09	-	0.69	-
GRAB	NWR-332	15th & Dublin St.	2022-03-27 12:48	5.4	<1	<1	<2	0.11	-	0.73	-
GRAB	NWR-332	15th & Dublin St.	2022-04-05 08:16	5.8	<1	<1	<2	0.09	-	0.62	-
GRAB	NWR-332	15th & Dublin St.	2022-04-13 08:47	6.2	<1	<1	<2	0.09	-	0.67	-
GRAB	NWR-332	15th & Dublin St.	2022-04-21 09:37	7.7	<1	<1	<2	0.1	-	0.49	-

GRAB	NWR-332	15th & Dublin St.	2022-04-26 08:54	6.9	<1	<1	<2	0.07	-	0.62	-
GRAB	NWR-332	15th & Dublin St.	2022-05-05 09:43	8	<1	<1	<2	0.15	-	0.56	-
GRAB	NWR-332	15th & Dublin St.	2022-05-08 08:54	8.3	<1	<1	<2	0.16	-	0.39	-
GRAB	NWR-332	15th & Dublin St.	2022-05-09 09:23	8.1	<1	<1	<2	0.12	-	0.61	-
GRAB	NWR-332	15th & Dublin St.	2022-05-13 10:05	8.4	<1	<1	<2	0.08	-	0.65	-
GRAB	NWR-332	15th & Dublin St.	2022-05-15 12:26	8.3	<1	<1	<2	0.09	-	0.53	-
GRAB	NWR-332	15th & Dublin St.	2022-05-16 13:11	8.6	<1	<1	<2	0.11	-	0.69	-
GRAB	NWR-332	15th & Dublin St.	2022-05-25 12:59	9	<1	<1	<2	0.12	-	0.61	-
GRAB	NWR-332	15th & Dublin St.	2022-05-29 09:03	9.2	<1	<1	<2	0.08	-	0.56	-
GRAB	NWR-332	15th & Dublin St.	2022-06-01 13:29	9.9	<1	<1	<2	0.1	-	0.56	-
GRAB	NWR-332	15th & Dublin St.	2022-06-05 13:07	10	<1	<1	<2	0.08	-	0.58	-
GRAB	NWR-332	15th & Dublin St.	2022-06-10 09:09	12.5	<1	<1	2	0.13	-	0.53	-
GRAB	NWR-332	15th & Dublin St.	2022-06-14 09:23	10	<1	<1	<2	0.12	-	0.57	-
GRAB	NWR-332	15th & Dublin St.	2022-06-16 09:43	11.7	<1	<1	<2	0.13	-	0.53	-
GRAB	NWR-332	15th & Dublin St.	2022-06-22 09:18	10.5	<1	<1	2	0.17	-	0.54	-
GRAB	NWR-332	15th & Dublin St.	2022-06-23 08:54	10.8	<1	<1	2	0.2	-	0.47	-
GRAB	NWR-332	15th & Dublin St.	2022-06-24 09:00	10.5	<1	<1	<2	0.13	-	0.52	-
GRAB	NWR-332	15th & Dublin St.	2022-06-25 12:30	10.7	<1	<1	4	0.28	-	0.6	-
GRAB	NWR-332	15th & Dublin St.	2022-06-30 09:04	10.7	<1	<1	2	0.8	-	0.73	-
GRAB	NWR-332	15th & Dublin St.	2022-07-04 08:55	11.2	<1	<1	2	0.11	-	0.59	-
GRAB	NWR-332	15th & Dublin St.	2022-07-05 13:07	12.4	<1	<1	<2	0.13	-	0.32	-
GRAB	NWR-332	15th & Dublin St.	2022-07-07 10:06	11.6	<1	<1	18	0.17	-	0.46	-
GRAB	NWR-332	15th & Dublin St.	2022-07-11 08:50	11.2	<1	<1	<2	0.25	-	0.69	-
GRAB	NWR-332	15th & Dublin St.	2022-07-13 11:12	11.5	<1	<1	6	0.33	-	0.58	-
GRAB	NWR-332	15th & Dublin St.	2022-07-15 08:23	12.1	<1	<1	<2	0.18	-	0.64	-
GRAB	NWR-332	15th & Dublin St.	2022-07-16 11:34	12.3	<1	<1	<2	0.18	-	0.51	-
GRAB	NWR-332	15th & Dublin St.	2022-07-18 13:25	12.2	<1	<1	2	0.25	-	0.51	-
GRAB	NWR-332	15th & Dublin St.	2022-07-28 07:48	12.4	<1	<1	4	0.23	-	0.51	-
GRAB	NWR-332	15th & Dublin St.	2022-08-02 09:07	12.7	<1	<1	<2	0.19	-	0.64	-
GRAB	NWR-332	15th & Dublin St.	2022-08-04 11:35	13.3	<1	<1	<2	0.32	-	0.42	-
GRAB	NWR-332	15th & Dublin St.	2022-08-09 09:19	13.5	<1	<1	<2	0.22	-	0.6	-

GRAB	NWR-332	15th & Dublin St.	2022-08-10 11:56	13.5	<1	<1	<2	0.24	-	0.39	-
GRAB	NWR-332	15th & Dublin St.	2022-08-11 09:03	13.6	<1	<1	6	0.27	-	0.5	-
GRAB	NWR-332	15th & Dublin St.	2022-08-15 12:03	13.5	<1	<1	<2	0.23	-	0.68	-
GRAB	NWR-332	15th & Dublin St.	2022-08-19 07:46	14.3	<1	<1	<2	0.17	-	0.38	-
GRAB	NWR-332	15th & Dublin St.	2022-08-28 10:57	14.9	<1	<1	<2	0.2	-	0.63	-
GRAB	NWR-332	15th & Dublin St.	2022-08-29 08:46	14.7	<1	<1	<2	0.22	-	0.66	-
GRAB	NWR-332	15th & Dublin St.	2022-09-02 11:10	16	<1	<1	<2	0.16	-	0.6	-
GRAB	NWR-332	15th & Dublin St.	2022-09-04 08:40	14.8	<1	<1	2	0.19	-	0.58	-
GRAB	NWR-332	15th & Dublin St.	2022-09-14 08:43	15.6	<1	<1	<2	0.17	-	0.42	-
GRAB	NWR-332	15th & Dublin St.	2022-09-20 07:56	15.2	<1	<1	4	0.24	-	0.4	-
GRAB	NWR-332	15th & Dublin St.	2022-09-26 08:03	15	<1	<1	2	0.28	-	0.39	-
GRAB	NWR-332	15th & Dublin St.	2022-09-27 08:53	15.5	<1	<1	<2	0.22	-	0.48	-
GRAB	NWR-332	15th & Dublin St.	2022-09-28 08:36	15.4	<1	<1	8	0.22	-	0.4	-
GRAB	NWR-332	15th & Dublin St.	2022-10-03 08:40	15.5	<1	<1	<2	0.28	-	0.46	-
GRAB	NWR-332	15th & Dublin St.	2022-10-12 08:53	15.3	<1	<1	2	0.28	-	0.35	-
GRAB	NWR-332	15th & Dublin St.	2022-10-20 08:56	15	<1	<1	14	0.38	-	0.4	-
GRAB	NWR-332	15th & Dublin St.	2022-10-24 08:59	14	<1	<1	<2	0.27	-	0.52	-
GRAB	NWR-332	15th & Dublin St.	2022-10-25 09:04	13.4	<1	<1	2	0.32	-	0.46	-
GRAB	NWR-332	15th & Dublin St.	2022-10-26 09:01	13	<1	<1	<2	0.3	-	0.43	-
GRAB	NWR-332	15th & Dublin St.	2022-10-27 08:46	13	<1	<1	6	0.31	-	0.47	-
GRAB	NWR-332	15th & Dublin St.	2022-11-01 09:42	11	<1	<1	6	0.23	-	0.2	-
GRAB	NWR-332	15th & Dublin St.	2022-11-08 08:04	10	<1	<1	<2	0.2	-	0.42	-
GRAB	NWR-332	15th & Dublin St.	2022-11-14 08:44	9	<1	<1	<2	0.11	-	0.55	-
GRAB	NWR-332	15th & Dublin St.	2022-11-15 09:59	10	<1	<1	<2	0.19	-	0.65	-
GRAB	NWR-332	15th & Dublin St.	2022-11-22 09:40	8	<1	<1	170	0.17	-	0.48	-
GRAB	NWR-332	15th & Dublin St.	2022-11-28 09:22	9	<1	<1	<2	0.11	-	0.29	-
GRAB	NWR-332	15th & Dublin St.	2022-12-06 08:55	6	<1	<1	<2	0.14	-	0.58	-
GRAB	NWR-332	15th & Dublin St.	2022-12-07 09:20	7	<1	<1	<2	0.15	-	0.36	-
GRAB	NWR-332	15th & Dublin St.	2022-12-12 08:42	7	<1	<1	<2	0.24	-	0.45	-
GRAB	NWR-332	15th & Dublin St.	2022-12-13 09:00	6	<1	<1	<2	0.23	-	0.53	-
GRAB	NWR-332	15th & Dublin St.	2022-12-28 10:50	5	<1	<1	NA	0.12	-	0.65	-

GRAB	NWR-332	15th & Dublin St.	2022-12-30 11:40	5	<1	<1	NA	0.17	-	0.61	-
GRAB	NWR-333	201 Philips St.	2022-01-07 07:07	4.6	<1	<1	<2	0.4	-	0.73	-
GRAB	NWR-333	201 Philips St.	2022-01-12 07:07	4.6	<1	<1	<2	0.45	-	0.85	-
GRAB	NWR-333	201 Philips St.	2022-01-19 07:09	5.8	<1	<1	<2	0.4	-	0.97	-
GRAB	NWR-333	201 Philips St.	2022-01-25 07:03	6	<1	<1	<2	0.37	-	1.03	-
GRAB	NWR-333	201 Philips St.	2022-02-01 06:50	5.2	<1	<1	<2	0.32	-	1.29	-
GRAB	NWR-333	201 Philips St.	2022-02-07 07:23	5.2	<1	<1	<2	0.45	-	0.76	-
GRAB	NWR-333	201 Philips St.	2022-02-16 07:13	6	<1	<1	<2	0.33	-	0.67	-
GRAB	NWR-333	201 Philips St.	2022-02-22 07:16	5.8	<1	<1	<2	0.31	-	0.9	-
GRAB	NWR-333	201 Philips St.	2022-03-03 07:25	5.9	<1	<1	<2	0.65	-	1.24	-
GRAB	NWR-333	201 Philips St.	2022-03-09 07:13	6.4	<1	<1	2	0.41	-	0.93	-
GRAB	NWR-333	201 Philips St.	2022-03-17 07:15	6.6	<1	<1	<2	0.55	-	0.8	-
GRAB	NWR-333	201 Philips St.	2022-03-23 07:30	6.3	<1	<1	<2	0.46	-	0.49	-
GRAB	NWR-333	201 Philips St.	2022-03-29 07:34	6	<1	<1	<2	0.34	-	0.95	-
GRAB	NWR-333	201 Philips St.	2022-04-04 07:17	7.8	<1	<1	<2	0.31	-	0.7	-
GRAB	NWR-333	201 Philips St.	2022-04-14 07:13	7.7	<1	<1	<2	0.26	-	0.65	-
GRAB	NWR-333	201 Philips St.	2022-04-20 07:13	7.8	<1	<1	<2	0.26	-	0.67	-
GRAB	NWR-333	201 Philips St.	2022-04-27 07:16	8.8	<1	<1	<2	0.26	-	0.71	-
GRAB	NWR-333	201 Philips St.	2022-05-04 07:19	9	<1	<1	<2	0.26	-	0.71	-
GRAB	NWR-333	201 Philips St.	2022-05-10 07:22	8.7	<1	<1	<2	0.25	-	0.75	-
GRAB	NWR-333	201 Philips St.	2022-05-17 07:14	9.8	<1	<1	36	0.32	-	0.46	-
GRAB	NWR-333	201 Philips St.	2022-05-26 07:16	11.1	<1	<1	2	0.29	-	0.76	-
GRAB	NWR-333	201 Philips St.	2022-06-01 07:14	10.9	<1	<1	<2	0.26	-	0.8	-
GRAB	NWR-333	201 Philips St.	2022-06-03 08:02	11.2	<1	<1	<2	0.24	-	0.84	-
GRAB	NWR-333	201 Philips St.	2022-06-07 07:29	11.3	<1	<1	<2	0.23	-	0.97	-
GRAB	NWR-333	201 Philips St.	2022-06-14 07:09	12	<1	<1	<2	0.34	-	0.51	-
GRAB	NWR-333	201 Philips St.	2022-06-21 07:15	12.5	<1	<1	<2	0.33	-	0.54	-
GRAB	NWR-333	201 Philips St.	2022-06-29 07:21	12.2	<1	<1	<2	0.2	-	0.49	-
GRAB	NWR-333	201 Philips St.	2022-07-05 07:42	13.3	<1	<1	<2	0.24	-	0.44	-
GRAB	NWR-333	201 Philips St.	2022-07-12 07:31	12.9	<1	<1	LA	0.22	-	0.7	-
GRAB	NWR-333	201 Philips St.	2022-07-15 10:48	13.3	<1	<1	<2	0.21	-	0.78	-

GRAB	NWR-333	201 Philips St.	2022-07-20 07:06	13.5	<1	<1	<2	0.22	-	0.7	-
GRAB	NWR-333	201 Philips St.	2022-07-27 07:58	14	<1	<1	<2	0.26	-	0.98	-
GRAB	NWR-333	201 Philips St.	2022-08-03 07:12	14.4	<1	<1	<2	0.29	-	0.44	-
GRAB	NWR-333	201 Philips St.	2022-08-09 07:15	15.1	<1	<1	2	0.26	-	0.44	-
GRAB	NWR-333	201 Philips St.	2022-08-10 10:31	15.2	<1	<1	2	0.31	-	0.59	-
GRAB	NWR-333	201 Philips St.	2022-08-17 07:52	15	<1	<1	<2	0.3	-	1.08	-
GRAB	NWR-333	201 Philips St.	2022-08-22 07:43	16.1	<1	<1	<2	0.47	-	0.61	-
GRAB	NWR-333	201 Philips St.	2022-08-30 07:47	15.6	<1	<1	<2	0.54	-	0.76	-
GRAB	NWR-333	201 Philips St.	2022-09-08 07:21	15.5	<1	<1	<2	0.26	-	0.5	-
GRAB	NWR-333	201 Philips St.	2022-09-13 07:16	16.4	<1	<1	<2	0.27	-	0.69	-
GRAB	NWR-333	201 Philips St.	2022-09-22 07:13	16.1	<1	<1	<2	0.23	-	0.41	-
GRAB	NWR-333	201 Philips St.	2022-09-28 07:08	16	<1	<1	<2	0.31	-	0.43	-
GRAB	NWR-333	201 Philips St.	2022-10-05 07:55	16	<1	<1	<2	0.45	-	0.55	-
GRAB	NWR-333	201 Philips St.	2022-10-20 07:16	15.1	<1	<1	<2	0.27	-	0.48	-
GRAB	NWR-333	201 Philips St.	2022-10-24 07:20	14.5	<1	<1	<2	0.29	-	0.47	-
GRAB	NWR-333	201 Philips St.	2022-10-27 07:59	14	<1	<1	<2	0.32	-	0.82	-
GRAB	NWR-333	201 Philips St.	2022-11-02 07:10	12	<1	<1	<2	0.48	-	0.71	-
GRAB	NWR-333	201 Philips St.	2022-11-09 07:13	10	<1	<1	<2	0.34	-	0.28	-
GRAB	NWR-333	201 Philips St.	2022-11-16 07:26	9	<1	<1	<2	0.32	-	0.24	-
GRAB	NWR-333	201 Philips St.	2022-11-22 07:20	8	<1	<1	<2	0.31	-	0.32	-
GRAB	NWR-333	201 Philips St.	2022-11-28 09:52	9	<1	<1	<2	0.28	-	0.62	-
GRAB	NWR-333	201 Philips St.	2022-12-06 07:14	6	<1	<1	<2	0.22	-	0.52	-
GRAB	NWR-333	201 Philips St.	2022-12-13 07:14	6	<1	<1	<2	0.21	-	0.43	-
GRAB	NWR-334	Chilliwack & Churchill	2022-01-05 07:52	5.2	<1	<1	<2	0.37	-	0.16	-
GRAB	NWR-334	Chilliwack & Churchill	2022-01-09 11:35	4.9	<1	<1	<2	0.51	-	0.32	-
GRAB	NWR-334	Chilliwack & Churchill	2022-01-10 13:45	5	<1	<1	<2	0.43	-	0.1	-
GRAB	NWR-334	Chilliwack & Churchill	2022-01-13 07:49	5	<1	<1	18	0.36	-	0.07	-
GRAB	NWR-334	Chilliwack & Churchill	2022-01-15 11:15	8.1	<1	<1	4	0.41	-	0.11	-
GRAB	NWR-334	Chilliwack & Churchill	2022-01-16 12:26	5.2	<1	<1	<2	0.22	-	0.25	-
GRAB	NWR-334	Chilliwack & Churchill	2022-01-17 07:30	5.2	<1	<1	6	0.32	-	0.06	-
GRAB	NWR-334	Chilliwack & Churchill	2022-01-18 11:25	5.5	<1	<1	18	0.29	-	0.09	-

GRAB	NWR-334	Chilliwack & Churchill	2022-01-26 07:15	5.8	<1	<1	2	0.24	-	0.15	-
GRAB	NWR-334	Chilliwack & Churchill	2022-01-30 12:17	5	<1	<1	<2	0.15	-	0.46	-
GRAB	NWR-334	Chilliwack & Churchill	2022-02-01 07:37	5.8	<1	<1	2	0.19	-	0.22	-
GRAB	NWR-334	Chilliwack & Churchill	2022-02-07 07:29	5.4	<1	<1	4	0.2	-	0.36	-
GRAB	NWR-334	Chilliwack & Churchill	2022-02-08 07:21	5.3	<1	<1	2	0.21	-	0.34	-
GRAB	NWR-334	Chilliwack & Churchill	2022-02-15 07:44	5.3	<1	<1	<2	0.17	-	0.38	-
GRAB	NWR-334	Chilliwack & Churchill	2022-02-24 07:45	2.4	<1	<1	2	0.3	-	0.26	-
GRAB	NWR-334	Chilliwack & Churchill	2022-02-28 07:33	5.8	<1	<1	2	0.18	-	0.19	-
GRAB	NWR-334	Chilliwack & Churchill	2022-03-01 12:01	5.8	<1	<1	6	0.2	-	0.15	-
GRAB	NWR-334	Chilliwack & Churchill	2022-03-08 07:34	6.3	<1	<1	6	0.19	-	0.21	-
GRAB	NWR-334	Chilliwack & Churchill	2022-03-10 11:34	6.5	<1	<1	2	0.15	-	0.3	-
GRAB	NWR-334	Chilliwack & Churchill	2022-03-13 13:33	5.3	<1	<1	2	0.12	-	0.59	-
GRAB	NWR-334	Chilliwack & Churchill	2022-03-22 07:42	5.8	<1	<1	<2	0.14	-	0.52	-
GRAB	NWR-334	Chilliwack & Churchill	2022-03-24 07:53	5.7	<1	<1	<2	0.1	-	0.69	-
GRAB	NWR-334	Chilliwack & Churchill	2022-03-25 12:20	7.4	<1	<1	<2	0.74	-	0.65	-
GRAB	NWR-334	Chilliwack & Churchill	2022-03-26 10:11	6.3	<1	<1	<2	0.23	-	0.53	-
GRAB	NWR-334	Chilliwack & Churchill	2022-03-27 11:41	5.9	<1	<1	<2	0.13	-	0.56	-
GRAB	NWR-334	Chilliwack & Churchill	2022-04-13 07:37	7.3	<1	<1	<2	0.11	-	0.52	-
GRAB	NWR-334	Chilliwack & Churchill	2022-04-21 07:03	7.5	<1	<1	<2	0.13	-	0.31	-
GRAB	NWR-334	Chilliwack & Churchill	2022-04-26 07:45	7.9	<1	<1	<2	0.2	-	0.32	-
GRAB	NWR-334	Chilliwack & Churchill	2022-05-03 12:03	8.2	<1	<1	2	0.96	-	0.41	-
GRAB	NWR-334	Chilliwack & Churchill	2022-05-05 07:25	8.5	<1	<1	200	0.36	-	0.36	-
GRAB	NWR-334	Chilliwack & Churchill	2022-05-08 07:44	8.5	<1	<1	2	0.2	-	0.4	-
GRAB	NWR-334	Chilliwack & Churchill	2022-05-09 07:56	8.6	<1	<1	8	0.1	-	0.3	-
GRAB	NWR-334	Chilliwack & Churchill	2022-05-13 08:38	8.7	<1	<1	<2	0.14	-	0.26	-
GRAB	NWR-334	Chilliwack & Churchill	2022-05-15 10:24	8.7	<1	<1	4	0.15	-	0.53	-
GRAB	NWR-334	Chilliwack & Churchill	2022-05-16 11:36	9	<1	<1	<2	0.14	-	0.31	-
GRAB	NWR-334	Chilliwack & Churchill	2022-05-25 11:46	9.1	<1	<1	12	0.11	-	0.39	-
GRAB	NWR-334	Chilliwack & Churchill	2022-05-29 07:47	9.5	<1	<1	12	0.17	-	0.31	-
GRAB	NWR-334	Chilliwack & Churchill	2022-06-01 12:00	9.5	<1	<1	<2	0.24	-	0.34	-
GRAB	NWR-334	Chilliwack & Churchill	2022-06-05 11:52	9.9	<1	<1	10	0.11	-	0.39	-

GRAB	NWR-334	Chilliwack & Churchill	2022-06-10 07:52	11.4	<1	<1	8	0.24	-	0.25	-
GRAB	NWR-334	Chilliwack & Churchill	2022-06-14 08:00	10.8	<1	<1	2	0.14	-	0.29	-
GRAB	NWR-334	Chilliwack & Churchill	2022-06-16 08:00	10.8	<1	<1	14	0.23	-	0.25	-
GRAB	NWR-334	Chilliwack & Churchill	2022-06-17 13:36	12.7	<1	<1	10	0.25	-	0.32	-
GRAB	NWR-334	Chilliwack & Churchill	2022-06-19 12:46	10.5	<1	<1	24	0.13	-	0.22	-
GRAB	NWR-334	Chilliwack & Churchill	2022-06-22 07:52	10.4	<1	<1	8	0.24	-	0.4	-
GRAB	NWR-334	Chilliwack & Churchill	2022-06-23 07:50	9.6	<1	<1	2	0.51	-	0.41	-
GRAB	NWR-334	Chilliwack & Churchill	2022-06-24 07:16	9.7	<1	<1	<2	0.37	-	0.79	-
GRAB	NWR-334	Chilliwack & Churchill	2022-06-25 10:57	9.6	<1	<1	<2	0.3	-	0.83	-
GRAB	NWR-334	Chilliwack & Churchill	2022-06-30 07:48	10.3	<1	<1	4	0.26	-	0.5	-
GRAB	NWR-334	Chilliwack & Churchill	2022-07-04 07:41	10.5	<1	<1	<2	0.2	-	0.33	-
GRAB	NWR-334	Chilliwack & Churchill	2022-07-05 12:37	11.9	<1	<1	2	0.21	-	0.22	-
GRAB	NWR-334	Chilliwack & Churchill	2022-07-06 07:18	11.2	<1	<1	24	0.24	-	0.24	-
GRAB	NWR-334	Chilliwack & Churchill	2022-07-07 08:50	10.6	<1	<1	8	0.2	-	0.55	-
GRAB	NWR-334	Chilliwack & Churchill	2022-07-11 07:37	10.5	<1	<1	2	0.23	-	0.85	-
GRAB	NWR-334	Chilliwack & Churchill	2022-07-13 07:13	10.4	<1	<1	10	0.37	-	0.54	-
GRAB	NWR-334	Chilliwack & Churchill	2022-07-15 07:09	10.5	<1	<1	2	0.23	-	0.88	-
GRAB	NWR-334	Chilliwack & Churchill	2022-07-18 12:16	11.8	<1	<1	<2	0.22	-	0.32	-
GRAB	NWR-334	Chilliwack & Churchill	2022-07-20 06:32	11.1	<1	<1	<2	0.2	-	0.67	-
GRAB	NWR-334	Chilliwack & Churchill	2022-07-28 07:11	11.6	<1	<1	<2	0.27	-	0.61	-
GRAB	NWR-334	Chilliwack & Churchill	2022-08-02 07:56	11.8	<1	<1	<2	0.2	-	0.7	-
GRAB	NWR-334	Chilliwack & Churchill	2022-08-09 07:52	12.6	<1	<1	<2	0.23	-	0.63	-
GRAB	NWR-334	Chilliwack & Churchill	2022-08-11 07:36	12.2	<1	<1	<2	0.24	-	0.59	-
GRAB	NWR-334	Chilliwack & Churchill	2022-08-15 10:32	12.9	<1	<1	<2	0.24	-	0.65	-
GRAB	NWR-334	Chilliwack & Churchill	2022-08-19 07:30	13	<1	<1	2	0.35	-	0.41	-
GRAB	NWR-334	Chilliwack & Churchill	2022-08-27 11:02	13.6	<1	<1	<2	0.23	-	0.55	-
GRAB	NWR-334	Chilliwack & Churchill	2022-08-29 07:41	14.2	<1	<1	<2	0.21	-	0.61	-
GRAB	NWR-334	Chilliwack & Churchill	2022-09-01 12:12	14.9	<1	<1	<2	0.25	-	0.6	-
GRAB	NWR-334	Chilliwack & Churchill	2022-09-04 07:35	14.4	<1	<1	<2	0.22	-	0.58	-
GRAB	NWR-334	Chilliwack & Churchill	2022-09-14 07:43	14.8	<1	<1	4	0.3	-	0.61	-
GRAB	NWR-334	Chilliwack & Churchill	2022-09-20 07:14	15	<1	<1	<2	0.33	-	0.33	-

GRAB	NWR-334	Chilliwack & Churchill	2022-09-26 06:53	15.1	<1	<1	4	0.25	-	0.55	-
GRAB	NWR-334	Chilliwack & Churchill	2022-09-27 07:47	15	<1	<1	<2	0.23	-	0.45	-
GRAB	NWR-334	Chilliwack & Churchill	2022-09-28 07:22	14.9	<1	<1	<2	0.28	-	0.39	-
GRAB	NWR-334	Chilliwack & Churchill	2022-10-03 07:42	15	<1	<1	2	0.3	-	0.52	-
GRAB	NWR-334	Chilliwack & Churchill	2022-10-12 07:55	15	<1	<1	<2	0.33	-	0.48	-
GRAB	NWR-334	Chilliwack & Churchill	2022-10-20 07:48	14.5	<1	<1	<2	0.38	-	0.44	-
GRAB	NWR-334	Chilliwack & Churchill	2022-10-24 07:45	13.4	<1	<1	<2	0.26	-	0.65	-
GRAB	NWR-334	Chilliwack & Churchill	2022-10-25 07:52	13.4	<1	<1	<2	0.4	-	0.63	-
GRAB	NWR-334	Chilliwack & Churchill	2022-10-26 07:14	14	<1	<1	<2	0.37	-	0.38	-
GRAB	NWR-334	Chilliwack & Churchill	2022-10-27 07:09	13	<1	<1	<2	0.34	-	0.37	-
GRAB	NWR-334	Chilliwack & Churchill	2022-10-28 07:51	13	<1	<1	<2	0.51	-	0.41	-
GRAB	NWR-334	Chilliwack & Churchill	2022-11-01 07:43	12	<1	<1	32	0.29	-	0.49	-
GRAB	NWR-334	Chilliwack & Churchill	2022-11-08 07:20	11	<1	<1	<2	0.4	-	0.18	-
GRAB	NWR-334	Chilliwack & Churchill	2022-11-14 07:42	10	<1	<1	2	0.28	-	0.29	-
GRAB	NWR-334	Chilliwack & Churchill	2022-11-15 08:20	9	<1	<1	<2	0.35	-	0.63	-
GRAB	NWR-334	Chilliwack & Churchill	2022-11-16 06:58	10	<1	<1	26	0.33	-	0.22	-
GRAB	NWR-334	Chilliwack & Churchill	2022-11-22 08:15	8	<1	<1	<2	0.13	-	0.51	-
GRAB	NWR-334	Chilliwack & Churchill	2022-11-23 07:01	9	<1	<1	10	0.27	-	0.21	-
GRAB	NWR-334	Chilliwack & Churchill	2022-11-28 07:18	9	<1	<1	<2	0.28	-	0.34	-
GRAB	NWR-334	Chilliwack & Churchill	2022-12-06 07:50	7	<1	<1	<2	0.13	-	0.71	-
GRAB	NWR-334	Chilliwack & Churchill	2022-12-07 07:15	8	<1	<1	2	0.15	-	0.22	-
GRAB	NWR-334	Chilliwack & Churchill	2022-12-09 12:18	7	<1	<1	4	0.18	-	0.26	-
GRAB	NWR-334	Chilliwack & Churchill	2022-12-12 10:15	7	<1	<1	2	0.22	-	0.3	-
GRAB	NWR-334	Chilliwack & Churchill	2022-12-13 07:35	6	<1	<1	<2	0.14	-	0.42	-
GRAB	NWR-334	Chilliwack & Churchill	2022-12-19 08:14	7	<1	<1	NA	0.13	-	0.34	-
GRAB	NWR-334	Chilliwack & Churchill	2022-12-26 12:00	5	<1	<1	NA	0.25	-	0.41	-
GRAB	NWR-334	Chilliwack & Churchill	2022-12-29 10:50	5	<1	<1	NA	0.14	-	0.49	-
GRAB	NWR-335	Cariboo & 13th Street	2022-01-09 12:44	4.8	<1	<1	<2	0.39	-	0.48	-
GRAB	NWR-335	Cariboo & 13th Street	2022-01-11 12:55	5	<1	<1	<2	0.14	-	0.44	-
GRAB	NWR-335	Cariboo & 13th Street	2022-01-13 09:37	5.5	<1	<1	<2	0.2	-	0.57	-
GRAB	NWR-335	Cariboo & 13th Street	2022-01-17 08:39	5.8	<1	<1	<2	0.12	-	0.52	-

GRAB	NWR-335	Cariboo & 13th Street	2022-01-18 13:04	6.3	<1	<1	2	0.19	-	0.31	-
GRAB	NWR-335	Cariboo & 13th Street	2022-01-26 08:21	6.1	<1	<1	<2	0.14	-	0.53	-
GRAB	NWR-335	Cariboo & 13th Street	2022-01-30 13:38	6.1	<1	<1	<2	0.1	-	0.53	-
GRAB	NWR-335	Cariboo & 13th Street	2022-02-01 09:19	6.1	<1	<1	<2	0.13	-	0.6	-
GRAB	NWR-335	Cariboo & 13th Street	2022-02-07 09:02	6.3	<1	<1	<2	0.17	-	0.62	-
GRAB	NWR-335	Cariboo & 13th Street	2022-02-08 09:07	7.1	<1	<1	<2	0.11	-	0.73	-
GRAB	NWR-335	Cariboo & 13th Street	2022-02-10 13:09	5.8	<1	<1	2	0.15	-	0.51	-
GRAB	NWR-335	Cariboo & 13th Street	2022-02-15 09:28	6.6	<1	<1	<2	0.11	-	0.55	-
GRAB	NWR-335	Cariboo & 13th Street	2022-02-16 08:46	6.8	<1	<1	<2	0.12	-	0.54	-
GRAB	NWR-335	Cariboo & 13th Street	2022-02-24 09:54	4.7	<1	<1	<2	0.11	-	0.44	-
GRAB	NWR-335	Cariboo & 13th Street	2022-02-28 09:28	6.3	<1	<1	2	0.14	-	0.62	-
GRAB	NWR-335	Cariboo & 13th Street	2022-03-01 13:29	6.5	<1	<1	<2	0.14	-	0.62	-
GRAB	NWR-335	Cariboo & 13th Street	2022-03-07 13:36	6.9	<1	<1	<2	0.1	-	0.65	-
GRAB	NWR-335	Cariboo & 13th Street	2022-03-08 09:23	7	<1	<1	<2	1.1	-	0.7	-
GRAB	NWR-335	Cariboo & 13th Street	2022-03-10 13:05	7.3	<1	<1	<2	0.14	-	0.55	-
GRAB	NWR-335	Cariboo & 13th Street	2022-03-13 12:17	7.1	<1	<1	2	0.13	-	0.47	-
GRAB	NWR-335	Cariboo & 13th Street	2022-03-22 09:31	7.5	<1	<1	<2	0.1	-	0.71	-
GRAB	NWR-335	Cariboo & 13th Street	2022-03-24 13:03	7.8	<1	<1	<2	0.11	-	0.64	-
GRAB	NWR-335	Cariboo & 13th Street	2022-03-27 13:19	8	<1	<1	<2	0.11	-	0.62	-
GRAB	NWR-335	Cariboo & 13th Street	2022-04-05 08:50	8.8	<1	<1	<2	0.1	-	0.53	-
GRAB	NWR-335	Cariboo & 13th Street	2022-04-13 09:29	9.1	<1	<1	<2	0.09	-	0.49	-
GRAB	NWR-335	Cariboo & 13th Street	2022-04-21 09:29	7.2	<1	<1	<2	0.07	-	0.55	-
GRAB	NWR-335	Cariboo & 13th Street	2022-04-26 09:31	10.3	<1	<1	2	0.09	-	0.54	-
GRAB	NWR-335	Cariboo & 13th Street	2022-05-05 09:36	10.7	<1	<1	<2	0.14	-	0.5	-
GRAB	NWR-335	Cariboo & 13th Street	2022-05-08 09:29	10.9	<1	<1	<2	0.12	-	0.41	-
GRAB	NWR-335	Cariboo & 13th Street	2022-05-09 09:40	10.8	<1	<1	<2	0.11	-	0.7	-
GRAB	NWR-335	Cariboo & 13th Street	2022-05-13 10:36	11.1	<1	<1	<2	0.08	-	0.52	-
GRAB	NWR-335	Cariboo & 13th Street	2022-05-15 13:16	10.9	<1	<1	<2	0.11	-	0.54	-
GRAB	NWR-335	Cariboo & 13th Street	2022-05-17 13:59	11.4	<1	<1	<2	0.09	-	0.53	-
GRAB	NWR-335	Cariboo & 13th Street	2022-05-25 13:31	12.9	<1	<1	<2	0.09	-	0.48	-
GRAB	NWR-335	Cariboo & 13th Street	2022-05-29 09:46	13	<1	<1	<2	0.09	-	0.47	-

GRAB	NWR-335	Cariboo & 13th Street	2022-06-02 12:12	13.5	<1	<1	<2	0.13	-	0.43	-
GRAB	NWR-335	Cariboo & 13th Street	2022-06-05 13:55	13.6	<1	<1	<2	0.12	-	0.48	-
GRAB	NWR-335	Cariboo & 13th Street	2022-06-10 09:00	12.8	<1	<1	<2	0.14	-	0.38	-
GRAB	NWR-335	Cariboo & 13th Street	2022-06-14 10:18	14	<1	<1	<2	0.1	-	0.47	-
GRAB	NWR-335	Cariboo & 13th Street	2022-06-16 09:33	12.9	<1	<1	<2	0.1	-	0.45	-
GRAB	NWR-335	Cariboo & 13th Street	2022-06-22 10:13	14.3	<1	<1	<2	0.1	-	0.43	-
GRAB	NWR-335	Cariboo & 13th Street	2022-06-23 09:40	14	<1	<1	<2	0.25	-	0.26	-
GRAB	NWR-335	Cariboo & 13th Street	2022-06-24 09:36	14.2	<1	<1	6	0.25	-	0.33	-
GRAB	NWR-335	Cariboo & 13th Street	2022-06-25 13:05	14.3	<1	<1	4	0.44	-	0.42	-
GRAB	NWR-335	Cariboo & 13th Street	2022-06-30 09:57	10.3	<1	<1	<2	0.14	-	0.33	-
GRAB	NWR-335	Cariboo & 13th Street	2022-07-04 10:09	15.4	<1	<1	10	0.11	-	0.4	-
GRAB	NWR-335	Cariboo & 13th Street	2022-07-07 11:02	15.9	<1	<1	20	0.17	-	0.24	-
GRAB	NWR-335	Cariboo & 13th Street	2022-07-11 09:39	15.5	<1	<1	<2	0.16	-	0.33	-
GRAB	NWR-335	Cariboo & 13th Street	2022-07-13 12:12	16	<1	<1	<2	0.36	-	0.28	-
GRAB	NWR-335	Cariboo & 13th Street	2022-07-15 08:58	16.3	<1	<1	<2	0.23	-	0.29	-
GRAB	NWR-335	Cariboo & 13th Street	2022-07-18 13:56	16.5	<1	<1	4	0.2	-	0.28	-
GRAB	NWR-335	Cariboo & 13th Street	2022-07-28 08:15	17.4	<1	<1	2	0.24	-	0.26	-
GRAB	NWR-335	Cariboo & 13th Street	2022-08-02 09:45	17.7	<1	<1	<2	0.21	-	0.28	-
GRAB	NWR-335	Cariboo & 13th Street	2022-08-04 12:09	18.4	<1	<1	6	0.35	-	0.35	-
GRAB	NWR-335	Cariboo & 13th Street	2022-08-09 09:59	17.8	<1	<1	4	0.44	-	0.27	-
GRAB	NWR-335	Cariboo & 13th Street	2022-08-11 09:40	18	<1	<1	8	0.26	-	0.24	-
GRAB	NWR-335	Cariboo & 13th Street	2022-08-15 12:48	17.9	<1	<1	6	0.23	-	0.32	-
GRAB	NWR-335	Cariboo & 13th Street	2022-08-25 13:51	18.7	<1	<1	4	0.2	-	0.2	-
GRAB	NWR-335	Cariboo & 13th Street	2022-08-28 11:40	18.3	<1	<1	6	0.21	-	0.3	-
GRAB	NWR-335	Cariboo & 13th Street	2022-08-29 09:25	18.3	<1	<1	<2	0.21	-	0.23	-
GRAB	NWR-335	Cariboo & 13th Street	2022-09-02 11:57	19	<1	<1	2	0.23	-	0.2	-
GRAB	NWR-335	Cariboo & 13th Street	2022-09-04 09:24	19	<1	<1	10	0.21	-	0.18	-
GRAB	NWR-335	Cariboo & 13th Street	2022-09-14 09:24	18.1	<1	<1	6	0.19	-	0.18	-
GRAB	NWR-335	Cariboo & 13th Street	2022-09-20 08:25	17.6	<1	<1	4	0.31	-	0.09	-
GRAB	NWR-335	Cariboo & 13th Street	2022-09-26 07:56	16.4	<1	<1	6	0.23	-	0.16	-
GRAB	NWR-335	Cariboo & 13th Street	2022-09-27 09:37	17.5	<1	<1	10	0.28	-	0.15	-

GRAB	NWR-335	Cariboo & 13th Street	2022-09-28 09:02	17.6	<1	<1	8	0.35	-	0.17	-
GRAB	NWR-335	Cariboo & 13th Street	2022-10-03 09:28	17.5	<1	<1	10	0.28	-	0.15	-
GRAB	NWR-335	Cariboo & 13th Street	2022-10-12 09:36	17	<1	<1	2	0.27	-	0.14	-
GRAB	NWR-335	Cariboo & 13th Street	2022-10-20 09:34	16.5	<1	<1	4	0.4	-	0.12	-
GRAB	NWR-335	Cariboo & 13th Street	2022-10-24 09:45	15.5	<1	<1	8	0.29	-	0.09	-
GRAB	NWR-335	Cariboo & 13th Street	2022-10-25 09:56	14.9	<1	<1	12	0.4	-	0.71	-
GRAB	NWR-335	Cariboo & 13th Street	2022-10-27 08:38	14	<1	<1	2	0.34	-	0.23	-
GRAB	NWR-335	Cariboo & 13th Street	2022-11-01 10:18	13	<1	<1	<2	0.15	-	0.15	-
GRAB	NWR-335	Cariboo & 13th Street	2022-11-08 08:36	12	<1	<1	<2	0.27	-	0.27	-
GRAB	NWR-335	Cariboo & 13th Street	2022-11-14 09:25	10	<1	<1	<2	0.16	-	0.3	-
GRAB	NWR-335	Cariboo & 13th Street	2022-11-15 10:45	10	<1	<1	<2	0.21	-	0.55	-
GRAB	NWR-335	Cariboo & 13th Street	2022-11-22 10:25	8	<1	<1	<2	0.18	-	0.51	-
GRAB	NWR-335	Cariboo & 13th Street	2022-11-28 09:11	9	<1	<1	<2	0.13	-	0.51	-
GRAB	NWR-335	Cariboo & 13th Street	2022-12-06 09:45	7	<1	<1	<2	0.17	-	0.51	-
GRAB	NWR-335	Cariboo & 13th Street	2022-12-07 09:10	7	<1	<1	<2	0.12	-	0.24	-
GRAB	NWR-335	Cariboo & 13th Street	2022-12-12 08:53	7	<1	<1	2	0.14	-	0.51	-
GRAB	NWR-335	Cariboo & 13th Street	2022-12-13 10:10	7	<1	<1	<2	0.16	-	0.89	-
GRAB	NWR-335	Cariboo & 13th Street	2022-12-28 11:30	6	<1	<1	NA	0.12	-	0.5	-
GRAB	NWR-335	Cariboo & 13th Street	2022-12-30 12:20	6	<1	<1	NA	0.18	-	0.41	-
GRAB	NWR-336	37 Agnes Street	2022-01-09 13:18	4.7	<1	<1	<2	0.23	-	0.53	-
GRAB	NWR-336	37 Agnes Street	2022-01-11 13:31	5	<1	<1	<2	0.14	-	0.53	-
GRAB	NWR-336	37 Agnes Street	2022-01-13 10:32	5	<1	<1	<2	0.19	-	0.53	-
GRAB	NWR-336	37 Agnes Street	2022-01-16 13:33	5.6	<1	<1	<2	0.29	-	0.57	-
GRAB	NWR-336	37 Agnes Street	2022-01-17 09:08	5.5	<1	<1	<2	0.12	-	0.57	-
GRAB	NWR-336	37 Agnes Street	2022-01-19 09:37	7.7	<1	<1	<2	0.21	-	0.58	-
GRAB	NWR-336	37 Agnes Street	2022-01-26 08:44	5.9	<1	<1	<2	0.13	-	0.56	-
GRAB	NWR-336	37 Agnes Street	2022-02-01 10:01	6	<1	<1	2	0.11	-	0.7	-
GRAB	NWR-336	37 Agnes Street	2022-02-07 09:40	5.8	<1	<1	<2	0.17	-	0.63	-
GRAB	NWR-336	37 Agnes Street	2022-02-08 08:22	6	<1	<1	<2	0.11	-	0.54	-
GRAB	NWR-336	37 Agnes Street	2022-02-10 12:29	7.1	<1	<1	<2	0.16	-	0.55	-
GRAB	NWR-336	37 Agnes Street	2022-02-15 10:33	6.4	<1	<1	<2	0.14	-	0.6	-

GRAB	NWR-336	37 Agnes Street	2022-02-16 09:26	6.5	<1	<1	<2	0.55	-	0.57	-
GRAB	NWR-336	37 Agnes Street	2022-02-24 09:10	4.9	<1	<1	<2	0.11	-	0.44	-
GRAB	NWR-336	37 Agnes Street	2022-02-28 10:24	6.1	<1	<1	<2	0.12	-	0.65	-
GRAB	NWR-336	37 Agnes Street	2022-03-04 13:17	8	<1	<1	<2	0.1	-	0.6	-
GRAB	NWR-336	37 Agnes Street	2022-03-08 10:16	7.3	<1	<1	2	0.8	-	0.67	-
GRAB	NWR-336	37 Agnes Street	2022-03-10 13:32	7.4	<1	<1	<2	0.14	-	0.65	-
GRAB	NWR-336	37 Agnes Street	2022-03-13 12:56	7.1	<1	<1	<2	0.13	-	0.6	-
GRAB	NWR-336	37 Agnes Street	2022-03-22 10:23	7.8	<1	<1	2	0.12	-	0.65	-
GRAB	NWR-336	37 Agnes Street	2022-03-24 13:40	7.8	<1	<1	<2	0.14	-	0.6	-
GRAB	NWR-336	37 Agnes Street	2022-03-25 13:28	7.7	<1	<1	<2	0.11	-	0.55	-
GRAB	NWR-336	37 Agnes Street	2022-03-29 11:29	8.7	<1	<1	<2	0.13	-	0.57	-
GRAB	NWR-336	37 Agnes Street	2022-04-01 13:34	7.2	<1	<1	<2	0.09	-	0.58	-
GRAB	NWR-336	37 Agnes Street	2022-04-05 09:17	8.7	<1	<1	<2	0.09	-	0.52	-
GRAB	NWR-336	37 Agnes Street	2022-04-13 10:21	9.2	<1	<1	<2	0.1	-	0.57	-
GRAB	NWR-336	37 Agnes Street	2022-04-21 08:30	7.7	<1	<1	<2	0.07	-	0.45	-
GRAB	NWR-336	37 Agnes Street	2022-04-26 10:25	10.6	<1	<1	2	0.1	-	0.54	-
GRAB	NWR-336	37 Agnes Street	2022-05-03 13:23	8.6	<1	<1	<2	0.22	-	0.45	-
GRAB	NWR-336	37 Agnes Street	2022-05-05 08:49	11	<1	<1	<2	0.08	-	0.5	-
GRAB	NWR-336	37 Agnes Street	2022-05-08 10:29	11	<1	<1	<2	0.11	-	0.5	-
GRAB	NWR-336	37 Agnes Street	2022-05-09 10:43	11	<1	<1	<2	0.11	-	0.74	-
GRAB	NWR-336	37 Agnes Street	2022-05-13 11:33	11.1	<1	<1	<2	0.1	-	0.58	-
GRAB	NWR-336	37 Agnes Street	2022-05-16 13:35	11.4	<1	<1	<2	0.09	-	0.49	-
GRAB	NWR-336	37 Agnes Street	2022-05-27 10:41	13.4	<1	<1	<2	0.13	-	0.28	-
GRAB	NWR-336	37 Agnes Street	2022-05-29 10:56	13.3	<1	<1	<2	0.09	-	0.43	-
GRAB	NWR-336	37 Agnes Street	2022-06-02 13:02	13.7	-	-	4	12	<1	0.96	<1
GRAB	NWR-336	37 Agnes Street	2022-06-03 07:55	14	<1	<1	2	0.35	-	0.28	-
GRAB	NWR-336	37 Agnes Street	2022-06-07 07:53	13.8	<1	<1	<2	0.15	-	0.37	-
GRAB	NWR-336	37 Agnes Street	2022-06-10 08:32	14.4	<1	<1	<2	0.14	-	0.35	-
GRAB	NWR-336	37 Agnes Street	2022-06-14 11:12	14	<1	<1	<2	0.11	-	0.49	-
GRAB	NWR-336	37 Agnes Street	2022-06-16 09:08	12.8	<1	<1	<2	0.11	-	0.45	-
GRAB	NWR-336	37 Agnes Street	2022-06-17 13:23	13.5	<1	<1	<2	0.15	-	0.28	-

GRAB	NWR-336	37 Agnes Street	2022-06-22 11:02	14.3	<1	<1	<2	0.13	-	0.45	-
GRAB	NWR-336	37 Agnes Street	2022-06-23 10:29	14.3	<1	<1	6	0.22	-	0.28	-
GRAB	NWR-336	37 Agnes Street	2022-06-24 10:57	14.7	<1	<1	2	0.22	-	0.33	-
GRAB	NWR-336	37 Agnes Street	2022-06-30 10:49	15.8	<1	<1	2	0.18	-	0.38	-
GRAB	NWR-336	37 Agnes Street	2022-07-04 10:31	16	<1	<1	8	0.09	-	0.46	-
GRAB	NWR-336	37 Agnes Street	2022-07-06 07:54	13	<1	<1	6	0.23	-	0.2	-
GRAB	NWR-336	37 Agnes Street	2022-07-07 11:50	15.9	<1	<1	16	0.25	-	0.32	-
GRAB	NWR-336	37 Agnes Street	2022-07-11 10:12	16.2	<1	<1	4	0.21	-	0.27	-
GRAB	NWR-336	37 Agnes Street	2022-07-13 13:08	16.6	<1	<1	4	0.38	-	0.38	-
GRAB	NWR-336	37 Agnes Street	2022-07-15 09:52	16.6	<1	<1	<2	0.2	-	0.39	-
GRAB	NWR-336	37 Agnes Street	2022-07-20 08:20	16.6	<1	<1	6	0.21	-	0.48	-
GRAB	NWR-336	37 Agnes Street	2022-07-28 08:37	17.6	<1	<1	12	1	-	0.33	-
GRAB	NWR-336	37 Agnes Street	2022-08-02 10:38	18.5	<1	<1	<2	0.25	-	0.34	-
GRAB	NWR-336	37 Agnes Street	2022-08-04 12:35	18.7	<1	<1	<2	0.54	-	0.33	-
GRAB	NWR-336	37 Agnes Street	2022-08-09 10:59	18.7	<1	<1	6	0.21	-	0.32	-
GRAB	NWR-336	37 Agnes Street	2022-08-11 10:37	19.1	<1	<1	62	1.8	-	0.26	-
GRAB	NWR-336	37 Agnes Street	2022-08-15 13:39	18.9	<1	<1	<2	0.29	-	0.36	-
GRAB	NWR-336	37 Agnes Street	2022-08-19 08:07	19.2	<1	<1	<2	0.24	-	0.14	-
GRAB	NWR-336	37 Agnes Street	2022-08-28 12:16	19.2	<1	<1	4	0.17	-	0.23	-
GRAB	NWR-336	37 Agnes Street	2022-08-29 10:22	19.1	<1	<1	4	0.25	-	0.29	-
GRAB	NWR-336	37 Agnes Street	2022-09-02 12:37	20.1	<1	<1	2	0.23	-	0.23	-
GRAB	NWR-336	37 Agnes Street	2022-09-04 10:09	19.5	<1	<1	2	0.19	-	0.18	-
GRAB	NWR-336	37 Agnes Street	2022-09-14 10:30	19	<1	<1	<2	0.23	-	0.19	-
GRAB	NWR-336	37 Agnes Street	2022-09-20 08:53	18.1	<1	<1	2	0.29	-	0.05	-
GRAB	NWR-336	37 Agnes Street	2022-09-26 07:29	15.3	<1	<1	2	1.1	-	0.17	-
GRAB	NWR-336	37 Agnes Street	2022-09-27 10:29	18.2	<1	<1	<2	0.33	-	0.16	-
GRAB	NWR-336	37 Agnes Street	2022-09-28 09:53	17.6	<1	<1	<2	0.25	-	0.13	-
GRAB	NWR-336	37 Agnes Street	2022-10-03 10:20	18.4	<1	<1	8	0.26	-	0.14	-
GRAB	NWR-336	37 Agnes Street	2022-10-12 10:28	17.9	<1	<1	2	0.27	-	0.16	-
GRAB	NWR-336	37 Agnes Street	2022-10-20 10:28	17	<1	<1	8	0.29	-	0.1	-
GRAB	NWR-336	37 Agnes Street	2022-10-24 10:21	15.8	<1	<1	14	0.23	-	0.17	-

GRAB	NWR-336	37 Agnes Street	2022-10-25 10:27	15	<1	<1	38	0.32	-	0.55	-
GRAB	NWR-336	37 Agnes Street	2022-10-26 08:13	14	<1	<1	4	0.28	-	0.17	-
GRAB	NWR-336	37 Agnes Street	2022-10-27 08:04	14	<1	<1	54	0.67	-	0.24	-
GRAB	NWR-336	37 Agnes Street	2022-11-01 11:10	14	<1	<1	4	0.21	-	0.53	-
GRAB	NWR-336	37 Agnes Street	2022-11-08 09:00	12	<1	<1	<2	0.25	-	0.28	-
GRAB	NWR-336	37 Agnes Street	2022-11-14 10:28	10	<1	<1	4	0.16	-	0.27	-
GRAB	NWR-336	37 Agnes Street	2022-11-15 11:50	10	<1	<1	4	0.19	-	0.66	-
GRAB	NWR-336	37 Agnes Street	2022-11-22 11:20	9	<1	<1	<2	0.21	-	0.15	-
GRAB	NWR-336	37 Agnes Street	2022-11-23 08:10	8	<1	<1	<2	0.2	-	0.51	-
GRAB	NWR-336	37 Agnes Street	2022-11-28 08:17	9	<1	<1	<2	0.16	-	0.37	-
GRAB	NWR-336	37 Agnes Street	2022-12-06 11:15	6	<1	<1	36	0.19	-	0.53	-
GRAB	NWR-336	37 Agnes Street	2022-12-07 08:25	8	<1	<1	<2	0.14	-	0.19	-
GRAB	NWR-336	37 Agnes Street	2022-12-12 09:34	8	<1	<1	<2	0.15	-	0.43	-
GRAB	NWR-336	37 Agnes Street	2022-12-13 10:45	6	<1	<1	4	0.23	-	0.47	-
GRAB	NWR-336	37 Agnes Street	2022-12-21 13:23	6	<1	<1	NA	0.13	-	0.33	-
GRAB	NWR-336	37 Agnes Street	2022-12-28 12:10	6	<1	<1	NA	0.15	-	0.53	-
GRAB	NWR-336	37 Agnes Street	2022-12-30 13:05	6	<1	<1	NA	0.17	-	0.48	-
GRAB	NWR-337	4th & Arbutus	2022-01-09 12:06	4.6	<1	<1	<2	0.14	-	0.47	-
GRAB	NWR-337	4th & Arbutus	2022-01-11 12:34	4	<1	<1	<2	0.18	-	0.34	-
GRAB	NWR-337	4th & Arbutus	2022-01-13 08:32	4.5	<1	<1	<2	0.24	-	0.48	-
GRAB	NWR-337	4th & Arbutus	2022-01-15 10:50	5.3	<1	<1	<2	0.17	-	0.54	-
GRAB	NWR-337	4th & Arbutus	2022-01-17 07:52	4.9	<1	<1	<2	0.17	-	0.37	-
GRAB	NWR-337	4th & Arbutus	2022-01-18 12:11	5.3	-	-	<2	5.4	<1	0.69	<1
GRAB	NWR-337	4th & Arbutus	2022-01-19 09:18	7.8	<1	<1	<2	0.36	-	0.56	-
GRAB	NWR-337	4th & Arbutus	2022-01-26 07:40	5.3	<1	<1	<2	0.25	-	0.48	-
GRAB	NWR-337	4th & Arbutus	2022-01-30 12:50	4.7	<1	<1	4	0.26	-	0.55	-
GRAB	NWR-337	4th & Arbutus	2022-02-01 08:20	4.5	<1	<1	<2	0.17	-	0.46	-
GRAB	NWR-337	4th & Arbutus	2022-02-07 08:07	5.3	<1	<1	2	0.12	-	0.52	-
GRAB	NWR-337	4th & Arbutus	2022-02-08 08:10	5.5	<1	<1	<2	0.12	-	0.45	-
GRAB	NWR-337	4th & Arbutus	2022-02-10 11:43	5.7	<1	<1	<2	0.17	-	0.53	-
GRAB	NWR-337	4th & Arbutus	2022-02-15 08:25	6	<1	<1	<2	0.13	-	0.53	-

GRAB	NWR-337	4th & Arbutus	2022-02-24 09:04	5	<1	<1	<2	0.13	-	0.4	-
GRAB	NWR-337	4th & Arbutus	2022-02-28 08:21	5.2	<1	<1	<2	0.2	-	0.51	-
GRAB	NWR-337	4th & Arbutus	2022-03-01 12:44	6.3	<1	<1	<2	0.21	-	0.59	-
GRAB	NWR-337	4th & Arbutus	2022-03-04 13:06	7.9	<1	<1	<2	0.1	-	0.27	-
GRAB	NWR-337	4th & Arbutus	2022-03-08 08:20	6.4	<1	<1	<2	1.2	-	0.62	-
GRAB	NWR-337	4th & Arbutus	2022-03-10 12:17	6.5	<1	<1	<2	0.14	-	0.59	-
GRAB	NWR-337	4th & Arbutus	2022-03-14 13:32	6.5	<1	<1	<2	0.1	-	0.57	-
GRAB	NWR-337	4th & Arbutus	2022-03-22 08:34	6.5	<1	<1	<2	0.13	-	0.51	-
GRAB	NWR-337	4th & Arbutus	2022-03-24 12:17	7.6	<1	<1	<2	0.11	-	0.6	-
GRAB	NWR-337	4th & Arbutus	2022-03-25 12:56	7.3	<1	<1	<2	0.09	-	0.59	-
GRAB	NWR-337	4th & Arbutus	2022-03-27 12:30	8.7	<1	<1	<2	0.1	-	0.6	-
GRAB	NWR-337	4th & Arbutus	2022-04-01 13:24	7.4	<1	<1	<2	0.14	-	0.57	-
GRAB	NWR-337	4th & Arbutus	2022-04-05 08:03	7.8	<1	<1	<2	0.11	-	0.37	-
GRAB	NWR-337	4th & Arbutus	2022-04-13 08:27	7.5	<1	<1	<2	0.11	-	0.53	-
GRAB	NWR-337	4th & Arbutus	2022-04-21 08:20	8.3	<1	<1	<2	0.08	-	0.43	-
GRAB	NWR-337	4th & Arbutus	2022-04-26 08:35	9.3	<1	<1	<2	0.1	-	0.37	-
GRAB	NWR-337	4th & Arbutus	2022-05-03 13:12	8.7	<1	<1	<2	0.23	-	0.25	-
GRAB	NWR-337	4th & Arbutus	2022-05-05 08:38	10	<1	<1	<2	0.08	-	0.22	-
GRAB	NWR-337	4th & Arbutus	2022-05-08 08:34	9	<1	<1	2	0.11	-	0.45	-
GRAB	NWR-337	4th & Arbutus	2022-05-09 09:07	8.8	<1	<1	<2	0.1	-	0.47	-
GRAB	NWR-337	4th & Arbutus	2022-05-13 09:46	9.2	<1	<1	<2	0.08	-	0.44	-
GRAB	NWR-337	4th & Arbutus	2022-05-15 11:59	9.7	<1	<1	<2	0.09	-	0.41	-
GRAB	NWR-337	4th & Arbutus	2022-05-16 12:36	10.5	<1	<1	<2	0.08	-	0.5	-
GRAB	NWR-337	4th & Arbutus	2022-05-20 13:26	12.8	<1	<1	<2	0.13	-	0.29	-
GRAB	NWR-337	4th & Arbutus	2022-05-25 12:41	12.2	<1	<1	<2	0.1	-	0.44	-
GRAB	NWR-337	4th & Arbutus	2022-05-29 08:43	11.8	<1	<1	<2	0.08	-	0.42	-
GRAB	NWR-337	4th & Arbutus	2022-06-01 12:55	14	<1	<1	<2	0.13	-	0.43	-
GRAB	NWR-337	4th & Arbutus	2022-06-05 12:49	13.5	<1	<1	<2	0.09	-	0.45	-
GRAB	NWR-337	4th & Arbutus	2022-06-10 08:24	12.9	<1	<1	<2	0.11	-	0.37	-
GRAB	NWR-337	4th & Arbutus	2022-06-14 09:05	13.4	<1	<1	<2	0.12	-	0.42	-
GRAB	NWR-337	4th & Arbutus	2022-06-16 09:00	14.1	<1	<1	<2	0.1	-	0.32	-

GRAB	NWR-337	4th & Arbutus	2022-06-19 14:12	13.7	<1	<1	<2	0.09	-	0.41	-
GRAB	NWR-337	4th & Arbutus	2022-06-22 08:48	13.7	<1	<1	<2	0.11	-	0.42	-
GRAB	NWR-337	4th & Arbutus	2022-06-23 08:38	13.5	<1	<1	<2	0.24	-	0.32	-
GRAB	NWR-337	4th & Arbutus	2022-06-24 08:24	13.7	<1	<1	2	3.7	-	0.5	-
GRAB	NWR-337	4th & Arbutus	2022-06-25 12:17	13.8	<1	<1	4	0.41	-	0.49	-
GRAB	NWR-337	4th & Arbutus	2022-06-30 08:46	13.5	<1	<1	2	0.2	-	0.45	-
GRAB	NWR-337	4th & Arbutus	2022-07-04 08:40	13.7	<1	<1	<2	0.09	-	0.49	-
GRAB	NWR-337	4th & Arbutus	2022-07-07 09:48	13.8	<1	<1	18	0.18	-	0.42	-
GRAB	NWR-337	4th & Arbutus	2022-07-11 08:36	14.2	<1	<1	<2	0.19	-	0.49	-
GRAB	NWR-337	4th & Arbutus	2022-07-13 08:08	14.2	<1	<1	4	0.34	-	0.54	-
GRAB	NWR-337	4th & Arbutus	2022-07-15 08:07	14.6	<1	<1	<2	0.32	-	0.46	-
GRAB	NWR-337	4th & Arbutus	2022-07-16 11:19	14.5	<1	<1	4	0.23	-	0.43	-
GRAB	NWR-337	4th & Arbutus	2022-07-18 13:08	14.6	<1	<1	<2	0.2	-	0.41	-
GRAB	NWR-337	4th & Arbutus	2022-07-20 08:06	14.6	<1	<1	<2	0.21	-	0.46	-
GRAB	NWR-337	4th & Arbutus	2022-07-28 07:36	16	<1	<1	2	0.32	-	0.37	-
GRAB	NWR-337	4th & Arbutus	2022-08-02 08:47	16.3	<1	<1	<2	0.18	-	0.47	-
GRAB	NWR-337	4th & Arbutus	2022-08-04 11:23	16.2	<1	<1	<2	0.25	-	0.46	-
GRAB	NWR-337	4th & Arbutus	2022-08-09 09:03	16.5	<1	<1	2	0.17	-	0.27	-
GRAB	NWR-337	4th & Arbutus	2022-08-10 12:19	16.7	<1	<1	<2	0.26	-	0.43	-
GRAB	NWR-337	4th & Arbutus	2022-08-11 08:36	16.5	<1	<1	<2	0.23	-	0.34	-
GRAB	NWR-337	4th & Arbutus	2022-08-15 11:45	16.6	<1	<1	<2	0.26	-	0.46	-
GRAB	NWR-337	4th & Arbutus	2022-08-27 11:48	17	<1	<1	2	0.19	-	0.41	-
GRAB	NWR-337	4th & Arbutus	2022-08-29 08:31	16.7	<1	<1	<2	0.21	-	0.42	-
GRAB	NWR-337	4th & Arbutus	2022-09-01 12:56	18	<1	<1	<2	0.19	-	0.26	-
GRAB	NWR-337	4th & Arbutus	2022-09-04 08:26	17.4	<1	<1	<2	0.36	-	0.29	-
GRAB	NWR-337	4th & Arbutus	2022-09-14 08:24	16.9	<1	<1	<2	0.23	-	0.23	-
GRAB	NWR-337	4th & Arbutus	2022-09-20 07:42	16.3	<1	<1	<2	0.32	-	0.16	-
GRAB	NWR-337	4th & Arbutus	2022-09-26 07:21	15.5	<1	<1	<2	0.21	-	0.24	-
GRAB	NWR-337	4th & Arbutus	2022-09-27 08:29	16.5	<1	<1	<2	0.26	-	0.24	-
GRAB	NWR-337	4th & Arbutus	2022-09-28 08:18	16.5	<1	<1	<2	0.24	-	0.28	-
GRAB	NWR-337	4th & Arbutus	2022-10-03 08:23	16.4	<1	<1	<2	0.32	-	0.26	-

GRAB	NWR-337	4th & Arbutus	2022-10-12 08:37	16	<1	<1	<2	0.28	-	0.18	-
GRAB	NWR-337	4th & Arbutus	2022-10-20 08:35	15.5	<1	<1	<2	0.31	-	0.19	-
GRAB	NWR-337	4th & Arbutus	2022-10-24 08:41	14.1	<1	<1	<2	0.26	-	0.18	-
GRAB	NWR-337	4th & Arbutus	2022-10-25 08:46	13.7	<1	<1	<2	0.31	-	0.36	-
GRAB	NWR-337	4th & Arbutus	2022-10-26 07:59	13	<1	<1	<2	0.29	-	0.25	-
GRAB	NWR-337	4th & Arbutus	2022-10-27 07:51	13	<1	<1	2	0.31	-	0.24	-
GRAB	NWR-337	4th & Arbutus	2022-11-01 09:30	12	<1	<1	<2	0.18	-	0.35	-
GRAB	NWR-337	4th & Arbutus	2022-11-08 07:51	10	<1	<1	<2	0.2	-	0.31	-
GRAB	NWR-337	4th & Arbutus	2022-11-14 08:33	9	<1	<1	<2	0.16	-	0.21	-
GRAB	NWR-337	4th & Arbutus	2022-11-15 09:45	9	<1	<1	<2	0.33	-	0.25	-
GRAB	NWR-337	4th & Arbutus	2022-11-22 09:15	11	<1	<1	<2	0.2	-	0.3	-
GRAB	NWR-337	4th & Arbutus	2022-11-23 07:58	9	<1	<1	<2	0.18	-	0.45	-
GRAB	NWR-337	4th & Arbutus	2022-11-28 09:06	9	<1	<1	<2	0.13	-	0.42	-
GRAB	NWR-337	4th & Arbutus	2022-12-06 08:40	6	<1	<1	<2	0.13	-	0.47	-
GRAB	NWR-337	4th & Arbutus	2022-12-07 08:09	7	<1	<1	<2	0.11	-	0.37	-
GRAB	NWR-337	4th & Arbutus	2022-12-13 08:30	6	<1	<1	<2	0.14	-	0.4	-
GRAB	NWR-337	4th & Arbutus	2022-12-21 13:13	6	<1	<1	NA	0.16	-	0.47	-
GRAB	NWR-337	4th & Arbutus	2022-12-28 10:35	5	<1	<1	NA	0.19	-	0.58	-
GRAB	NWR-337	4th & Arbutus	2022-12-29 11:35	5	<1	<1	NA	0.13	-	0.52	-
GRAB	NWR-338	142 Carroll Street	2022-01-09 11:48	5.2	<1	<1	<2	0.24	-	0.31	-
GRAB	NWR-338	142 Carroll Street	2022-01-11 12:12	5	<1	<1	<2	0.15	-	0.39	-
GRAB	NWR-338	142 Carroll Street	2022-01-13 08:13	4.9	<1	<1	<2	0.17	-	0.45	-
GRAB	NWR-338	142 Carroll Street	2022-01-15 10:32	6.4	<1	<1	<2	0.13	-	0.57	-
GRAB	NWR-338	142 Carroll Street	2022-01-16 12:45	5.5	<1	<1	<2	0.13	-	0.45	-
GRAB	NWR-338	142 Carroll Street	2022-01-17 07:44	5.1	<1	<1	<2	0.17	-	0.53	-
GRAB	NWR-338	142 Carroll Street	2022-01-18 11:44	5.7	<1	<1	<2	0.13	-	0.48	-
GRAB	NWR-338	142 Carroll Street	2022-01-26 07:28	5.5	<1	<1	<2	0.12	-	0.51	-
GRAB	NWR-338	142 Carroll Street	2022-01-30 12:35	6	<1	<1	2	0.11	-	0.41	-
GRAB	NWR-338	142 Carroll Street	2022-02-01 07:58	5.7	<1	<1	<2	0.11	-	0.54	-
GRAB	NWR-338	142 Carroll Street	2022-02-07 07:46	5.5	<1	<1	2	0.13	-	0.58	-
GRAB	NWR-338	142 Carroll Street	2022-02-08 07:44	6.5	<1	<1	<2	0.13	-	0.61	-

GRAB	NWR-338	142 Carroll Street	2022-02-15 08:04	6	<1	<1	<2	0.14	-	0.49	-
GRAB	NWR-338	142 Carroll Street	2022-02-16 13:31	6.5	<1	<1	<2	0.22	-	0.46	-
GRAB	NWR-338	142 Carroll Street	2022-02-24 08:39	4	<1	<1	<2	0.22	-	0.3	-
GRAB	NWR-338	142 Carroll Street	2022-02-28 07:52	5.8	<1	<1	<2	0.12	-	0.58	-
GRAB	NWR-338	142 Carroll Street	2022-03-01 12:23	6.3	<1	<1	<2	0.16	-	0.53	-
GRAB	NWR-338	142 Carroll Street	2022-03-08 07:57	6.5	<1	<1	<2	1	-	0.6	-
GRAB	NWR-338	142 Carroll Street	2022-03-10 11:57	6.9	<1	<1	2	0.15	-	0.56	-
GRAB	NWR-338	142 Carroll Street	2022-03-13 13:18	7	<1	<1	<2	0.14	-	0.44	-
GRAB	NWR-338	142 Carroll Street	2022-03-22 08:01	7	<1	<1	<2	0.12	-	0.47	-
GRAB	NWR-338	142 Carroll Street	2022-03-24 08:14	7.1	<1	<1	<2	0.14	-	0.7	-
GRAB	NWR-338	142 Carroll Street	2022-03-27 12:01	7.8	<1	<1	<2	0.12	-	0.57	-
GRAB	NWR-338	142 Carroll Street	2022-04-01 13:04	7.5	<1	<1	<2	0.12	-	0.51	-
GRAB	NWR-338	142 Carroll Street	2022-04-05 07:45	8.4	<1	<1	<2	0.16	-	0.52	-
GRAB	NWR-338	142 Carroll Street	2022-04-13 07:57	8.8	<1	<1	<2	0.11	-	0.47	-
GRAB	NWR-338	142 Carroll Street	2022-04-21 08:00	8.1	<1	<1	<2	0.08	-	0.49	-
GRAB	NWR-338	142 Carroll Street	2022-04-26 08:03	9.8	<1	<1	<2	0.1	-	0.41	-
GRAB	NWR-338	142 Carroll Street	2022-05-03 12:37	8	<1	<1	<2	0.18	-	0.28	-
GRAB	NWR-338	142 Carroll Street	2022-05-05 08:19	10.7	<1	<1	<2	0.09	-	0.39	-
GRAB	NWR-338	142 Carroll Street	2022-05-08 08:04	10.5	<1	<1	<2	0.13	-	0.4	-
GRAB	NWR-338	142 Carroll Street	2022-05-09 08:16	10.5	<1	<1	<2	0.11	-	0.61	-
GRAB	NWR-338	142 Carroll Street	2022-05-13 09:07	10.8	<1	<1	2	0.08	-	0.5	-
GRAB	NWR-338	142 Carroll Street	2022-05-15 10:52	10.9	<1	<1	<2	0.1	-	0.47	-
GRAB	NWR-338	142 Carroll Street	2022-05-16 12:07	11	<1	<1	<2	0.1	-	0.37	-
GRAB	NWR-338	142 Carroll Street	2022-05-25 12:10	12.5	<1	<1	<2	0.12	-	0.38	-
GRAB	NWR-338	142 Carroll Street	2022-05-29 08:10	12.6	<1	<1	<2	0.11	-	0.36	-
GRAB	NWR-338	142 Carroll Street	2022-06-01 12:26	13.4	<1	<1	8	0.2	-	0.2	-
GRAB	NWR-338	142 Carroll Street	2022-06-05 12:21	13.8	<1	<1	2	0.09	-	0.3	-
GRAB	NWR-338	142 Carroll Street	2022-06-10 09:56	11.8	<1	<1	4	0.14	-	0.22	-
GRAB	NWR-338	142 Carroll Street	2022-06-14 08:24	13.8	<1	<1	4	0.12	-	0.35	-
GRAB	NWR-338	142 Carroll Street	2022-06-16 08:24	11.9	<1	<1	8	0.12	-	0.33	-
GRAB	NWR-338	142 Carroll Street	2022-06-19 13:10	14.6	<1	<1	<2	0.1	-	0.26	-

GRAB	NWR-338	142 Carroll Street	2022-06-22 08:13	14.2	<1	<1	4	0.12	-	0.35	-
GRAB	NWR-338	142 Carroll Street	2022-06-23 08:11	14	<1	<1	4	0.23	-	0.14	-
GRAB	NWR-338	142 Carroll Street	2022-06-24 07:46	14	<1	<1	18	0.21	-	0.36	-
GRAB	NWR-338	142 Carroll Street	2022-06-25 11:51	14.7	<1	<1	<2	0.17	-	0.17	-
GRAB	NWR-338	142 Carroll Street	2022-06-30 08:12	15.2	<1	<1	6	0.16	-	0.11	-
GRAB	NWR-338	142 Carroll Street	2022-07-04 08:03	15.7	<1	<1	<2	0.13	-	0.37	-
GRAB	NWR-338	142 Carroll Street	2022-07-07 09:16	16	<1	<1	16	0.16	-	0.09	-
GRAB	NWR-338	142 Carroll Street	2022-07-11 07:59	15.7	<1	<1	14	0.21	-	0.16	-
GRAB	NWR-338	142 Carroll Street	2022-07-13 07:39	16.2	<1	<1	22	0.24	-	0.11	-
GRAB	NWR-338	142 Carroll Street	2022-07-15 07:40	16.2	<1	<1	<2	0.22	-	0.21	-
GRAB	NWR-338	142 Carroll Street	2022-07-16 10:57	17	<1	<1	<2	0.17	-	0.22	-
GRAB	NWR-338	142 Carroll Street	2022-07-18 12:44	17.5	<1	<1	6	0.18	-	0.07	-
GRAB	NWR-338	142 Carroll Street	2022-07-20 07:19	16.5	<1	<1	6	0.18	-	0.23	-
GRAB	NWR-338	142 Carroll Street	2022-07-28 07:26	17.3	<1	<1	6	0.22	-	0.11	-
GRAB	NWR-338	142 Carroll Street	2022-08-02 08:19	18.4	<1	<1	2	0.2	-	0.08	-
GRAB	NWR-338	142 Carroll Street	2022-08-09 08:39	18.5	<1	<1	<2	0.2	-	0.11	-
GRAB	NWR-338	142 Carroll Street	2022-08-10 12:33	19.2	<1	<1	10	0.26	-	0.06	-
GRAB	NWR-338	142 Carroll Street	2022-08-11 08:03	18.8	<1	<1	2	0.27	-	0.1	-
GRAB	NWR-338	142 Carroll Street	2022-08-15 11:10	19.2	<1	<1	<2	0.23	-	0.03	-
GRAB	NWR-338	142 Carroll Street	2022-08-19 12:47	19.6	<1	<1	6	0.24	-	0.1	-
GRAB	NWR-338	142 Carroll Street	2022-08-27 11:25	19	<1	<1	6	0.19	-	0.08	-
GRAB	NWR-338	142 Carroll Street	2022-08-29 08:10	19	<1	<1	14	0.21	-	0.11	-
GRAB	NWR-338	142 Carroll Street	2022-09-01 12:33	19.8	<1	<1	<2	0.2	-	0.1	-
GRAB	NWR-338	142 Carroll Street	2022-09-04 07:57	19.1	<1	<1	2	0.18	-	0.11	-
GRAB	NWR-338	142 Carroll Street	2022-09-14 08:02	18.6	<1	<1	6	0.24	-	0.03	-
GRAB	NWR-338	142 Carroll Street	2022-09-20 07:30	18.8	<1	<1	2	0.19	-	0.03	-
GRAB	NWR-338	142 Carroll Street	2022-09-26 07:08	17.4	<1	<1	2	0.19	-	0.15	-
GRAB	NWR-338	142 Carroll Street	2022-09-27 08:07	18.7	<1	<1	22	0.18	-	0	-
GRAB	NWR-338	142 Carroll Street	2022-09-28 07:43	18.5	<1	<1	24	0.23	-	0.03	-
GRAB	NWR-338	142 Carroll Street	2022-10-03 08:03	18.5	<1	<1	10	0.21	-	0.09	-
GRAB	NWR-338	142 Carroll Street	2022-10-12 08:14	18.3	<1	<1	32	0.32	-	0.09	-

GRAB	NWR-338	142 Carroll Street	2022-10-20 08:10	17.5	<1	<1	60	0.33	-	0.07	-
GRAB	NWR-338	142 Carroll Street	2022-10-24 08:03	16.8	<1	<1	46	0.24	-	0.12	-
GRAB	NWR-338	142 Carroll Street	2022-10-25 08:17	16.5	<1	<1	630	0.22	-	0.49	-
GRAB	NWR-338	142 Carroll Street	2022-10-26 07:33	16	<1	<1	300	0.45	-	0.14	-
GRAB	NWR-338	142 Carroll Street	2022-10-27 07:31	14	<1	<1	180	0.32	-	0.12	-
GRAB	NWR-338	142 Carroll Street	2022-10-28 08:02	15	<1	<1	260	0.26	-	0.15	-
GRAB	NWR-338	142 Carroll Street	2022-11-01 08:20	15	<1	<1	20	0.16	-	0.1	-
GRAB	NWR-338	142 Carroll Street	2022-11-08 07:37	13	<1	<1	2	0.15	-	0.08	-
GRAB	NWR-338	142 Carroll Street	2022-11-14 08:05	12	<1	<1	6	0.23	-	0.4	-
GRAB	NWR-338	142 Carroll Street	2022-11-15 08:45	11	<1	<1	2	0.25	-	0.37	-
GRAB	NWR-338	142 Carroll Street	2022-11-16 07:24	11	<1	<1	<2	0.17	-	0.15	-
GRAB	NWR-338	142 Carroll Street	2022-11-22 08:30	11	<1	<1	<2	0.11	-	0.32	-
GRAB	NWR-338	142 Carroll Street	2022-11-23 07:30	10	<1	<1	<2	0.15	-	0.17	-
GRAB	NWR-338	142 Carroll Street	2022-11-28 07:43	9	<1	<1	4	0.13	-	0.33	-
GRAB	NWR-338	142 Carroll Street	2022-12-06 08:10	9	<1	<1	2	0.3	-	0.54	-
GRAB	NWR-338	142 Carroll Street	2022-12-07 07:44	9	<1	<1	2	0.15	-	0.29	-
GRAB	NWR-338	142 Carroll Street	2022-12-12 09:58	7	<1	<1	2	0.16	-	0.42	-
GRAB	NWR-338	142 Carroll Street	2022-12-13 08:05	8	<1	<1	<2	0.14	-	0.36	-
GRAB	NWR-338	142 Carroll Street	2022-12-21 12:52	6	<1	<1	NA	0.16	-	0.33	-
GRAB	NWR-338	142 Carroll Street	2022-12-26 12:45	6	<1	<1	NA	0.15	-	0.26	-
GRAB	NWR-338	142 Carroll Street	2022-12-29 11:15	7	<1	<1	NA	0.16	-	0.38	-
GRAB	NWR-339	332 Alberta Street	2022-01-10 13:56	4.3	<1	<1	<2	0.49	-	0.43	-
GRAB	NWR-339	332 Alberta Street	2022-01-11 12:02	4	<1	<1	<2	0.63	-	0.35	-
GRAB	NWR-339	332 Alberta Street	2022-01-13 08:00	4.5	<1	<1	<2	0.4	-	0.31	-
GRAB	NWR-339	332 Alberta Street	2022-01-15 10:19	6.1	<1	<1	<2	0.3	-	0.41	-
GRAB	NWR-339	332 Alberta Street	2022-01-16 12:36	5	<1	<1	2	0.26	-	0.33	-
GRAB	NWR-339	332 Alberta Street	2022-01-17 07:37	4.9	<1	<1	<2	0.28	-	0.26	-
GRAB	NWR-339	332 Alberta Street	2022-01-18 11:33	5.3	<1	<1	<2	0.37	-	0.41	-
GRAB	NWR-339	332 Alberta Street	2022-01-26 07:21	5.3	<1	<1	<2	0.2	-	0.33	-
GRAB	NWR-339	332 Alberta Street	2022-01-30 12:26	5.6	<1	<1	<2	0.16	-	0.41	-
GRAB	NWR-339	332 Alberta Street	2022-02-01 07:46	5.2	<1	<1	<2	0.25	-	0.4	-

GRAB	NWR-339	332 Alberta Street	2022-02-07 07:38	5.3	<1	<1	<2	0.21	-	0.4	-
GRAB	NWR-339	332 Alberta Street	2022-02-08 07:34	6.2	<1	<1	<2	0.19	-	0.36	-
GRAB	NWR-339	332 Alberta Street	2022-02-15 07:53	5.7	<1	<1	<2	0.16	-	0.4	-
GRAB	NWR-339	332 Alberta Street	2022-02-16 13:44	5.9	<1	<1	<2	0.17	-	0.37	-
GRAB	NWR-339	332 Alberta Street	2022-02-28 07:42	5.4	<1	<1	<2	0.18	-	0.34	-
GRAB	NWR-339	332 Alberta Street	2022-03-01 12:12	5.5	<1	<1	<2	0.31	-	0.47	-
GRAB	NWR-339	332 Alberta Street	2022-03-08 07:45	6.1	<1	<1	<2	0.18	-	0.41	-
GRAB	NWR-339	332 Alberta Street	2022-03-10 11:45	6.3	<1	<1	<2	0.38	-	0.58	-
GRAB	NWR-339	332 Alberta Street	2022-03-11 13:18	7.3	<1	<1	<2	0.3	-	0.61	-
GRAB	NWR-339	332 Alberta Street	2022-03-22 07:52	6.4	<1	<1	<2	0.17	-	0.47	-
GRAB	NWR-339	332 Alberta Street	2022-03-24 08:04	6.7	<1	<1	<2	0.13	-	0.77	-
GRAB	NWR-339	332 Alberta Street	2022-03-25 12:41	7.8	<1	<1	2	0.15	-	0.51	-
GRAB	NWR-339	332 Alberta Street	2022-03-27 11:49	7.3	<1	<1	<2	0.15	-	0.48	-
GRAB	NWR-339	332 Alberta Street	2022-04-01 12:43	7.2	<1	<1	<2	0.17	-	0.57	-
GRAB	NWR-339	332 Alberta Street	2022-04-05 07:40	7.9	<1	<1	<2	0.13	-	0.38	-
GRAB	NWR-339	332 Alberta Street	2022-04-13 07:47	8.6	<1	<1	<2	0.26	-	0.47	-
GRAB	NWR-339	332 Alberta Street	2022-04-21 07:52	7.8	<1	<1	10	0.13	-	0.44	-
GRAB	NWR-339	332 Alberta Street	2022-04-26 07:55	9.5	<1	<1	<2	0.14	-	0.37	-
GRAB	NWR-339	332 Alberta Street	2022-05-03 12:43	8.4	<1	<1	14	0.28	-	0.4	-
GRAB	NWR-339	332 Alberta Street	2022-05-05 08:11	10.1	<1	<1	<2	0.33	-	0.42	-
GRAB	NWR-339	332 Alberta Street	2022-05-08 07:54	10.3	<1	<1	<2	0.2	-	0.32	-
GRAB	NWR-339	332 Alberta Street	2022-05-09 08:06	10	<1	<1	8	0.22	-	0.46	-
GRAB	NWR-339	332 Alberta Street	2022-05-13 08:52	10.3	<1	<1	<2	0.16	-	0.26	-
GRAB	NWR-339	332 Alberta Street	2022-05-15 10:38	10.1	<1	<1	8	0.16	-	0.22	-
GRAB	NWR-339	332 Alberta Street	2022-05-16 11:54	10.4	<1	<1	<2	0.14	-	0.29	-
GRAB	NWR-339	332 Alberta Street	2022-05-25 11:59	12	<1	<1	32	0.31	-	0.21	-
GRAB	NWR-339	332 Alberta Street	2022-05-29 08:00	12.8	<1	<1	22	0.17	-	0.1	-
GRAB	NWR-339	332 Alberta Street	2022-06-01 12:14	12.1	<1	<1	<2	0.33	-	0.24	-
GRAB	NWR-339	332 Alberta Street	2022-06-05 12:06	13.1	<1	<1	16	0.2	-	0.13	-
GRAB	NWR-339	332 Alberta Street	2022-06-10 09:44	13.4	<1	<1	100	0.24	-	0.25	-
GRAB	NWR-339	332 Alberta Street	2022-06-14 08:13	12	<1	<1	90	0.21	-	0.09	-

GRAB	NWR-339	332 Alberta Street	2022-06-16 08:14	13.5	<1	<1	160	0.19	-	0.2	-
GRAB	NWR-339	332 Alberta Street	2022-06-19 12:59	13.2	<1	<1	98	0.17	-	0.12	-
GRAB	NWR-339	332 Alberta Street	2022-06-22 08:03	14	<1	<1	100	0.37	-	0.11	-
GRAB	NWR-339	332 Alberta Street	2022-06-23 08:01	12.4	<1	<1	38	0.32	-	0.22	-
GRAB	NWR-339	332 Alberta Street	2022-06-24 07:32	13.2	<1	<1	8	0.3	-	0.41	-
GRAB	NWR-339	332 Alberta Street	2022-06-25 11:41	13.3	<1	<1	6	0.22	-	0.32	-
GRAB	NWR-339	332 Alberta Street	2022-06-30 08:02	13.8	<1	<1	46	0.25	-	0.32	-
GRAB	NWR-339	332 Alberta Street	2022-07-04 07:52	14.5	<1	<1	16	0.21	-	0.24	-
GRAB	NWR-339	332 Alberta Street	2022-07-06 07:33	15.2	<1	<1	230	0.39	-	0.22	-
GRAB	NWR-339	332 Alberta Street	2022-07-07 09:08	14.5	<1	<1	24	0.21	-	0.19	-
GRAB	NWR-339	332 Alberta Street	2022-07-11 07:49	13.9	<1	<1	26	0.28	-	0.34	-
GRAB	NWR-339	332 Alberta Street	2022-07-13 07:30	14.9	<1	<1	46	0.56	-	0.13	-
GRAB	NWR-339	332 Alberta Street	2022-07-15 07:22	14.3	<1	<1	<2	0.24	-	0.29	-
GRAB	NWR-339	332 Alberta Street	2022-07-16 10:49	15	<1	<1	<2	0.27	-	0.28	-
GRAB	NWR-339	332 Alberta Street	2022-07-18 12:32	14.7	<1	<1	2	0.4	-	0.31	-
GRAB	NWR-339	332 Alberta Street	2022-07-20 07:32	15.2	<1	<1	24	0.39	-	0.21	-
GRAB	NWR-339	332 Alberta Street	2022-07-28 07:22	15.2	<1	<1	<2	0.23	-	0.38	-
GRAB	NWR-339	332 Alberta Street	2022-08-02 08:11	16	<1	<1	<2	0.22	-	0.47	-
GRAB	NWR-339	332 Alberta Street	2022-08-09 08:33	16.2	<1	<1	<2	0.23	-	0.42	-
GRAB	NWR-339	332 Alberta Street	2022-08-10 12:50	16.2	<1	<1	2	0.41	-	0.3	-
GRAB	NWR-339	332 Alberta Street	2022-08-11 07:52	15.6	<1	<1	<2	0.33	-	0.45	-
GRAB	NWR-339	332 Alberta Street	2022-08-15 10:51	15.6	<1	<1	<2	0.24	-	0.45	-
GRAB	NWR-339	332 Alberta Street	2022-08-27 11:13	16.7	<1	<1	4	0.21	-	0.35	-
GRAB	NWR-339	332 Alberta Street	2022-08-29 07:59	16.4	<1	<1	<2	0.26	-	0.6	-
GRAB	NWR-339	332 Alberta Street	2022-09-01 12:23	20	<1	<1	<2	0.24	-	0.39	-
GRAB	NWR-339	332 Alberta Street	2022-09-04 07:47	17.7	<1	<1	4	0.2	-	0.33	-
GRAB	NWR-339	332 Alberta Street	2022-09-14 07:53	17.3	<1	<1	<2	0.36	-	0.28	-
GRAB	NWR-339	332 Alberta Street	2022-09-20 07:25	16.5	<1	<1	<2	0.24	-	0.3	-
GRAB	NWR-339	332 Alberta Street	2022-09-26 07:06	16.4	<1	<1	<2	0.31	-	0.29	-
GRAB	NWR-339	332 Alberta Street	2022-09-27 07:57	16.5	<1	<1	4	0.22	-	0.27	-
GRAB	NWR-339	332 Alberta Street	2022-09-28 07:34	16.6	<1	<1	<2	0.56	-	0.17	-

GRAB	NWR-339	332 Alberta Street	2022-10-03 07:52	16.5	<1	<1	4	0.35	-	0.28	-
GRAB	NWR-339	332 Alberta Street	2022-10-12 08:05	16.4	<1	<1	2	0.38	-	0.18	-
GRAB	NWR-339	332 Alberta Street	2022-10-20 08:00	15.7	<1	<1	<2	0.29	-	0.32	-
GRAB	NWR-339	332 Alberta Street	2022-10-24 07:54	14.8	<1	<1	<2	0.24	-	0.39	-
GRAB	NWR-339	332 Alberta Street	2022-10-25 08:01	14.4	<1	<1	6	0.26	-	0.45	-
GRAB	NWR-339	332 Alberta Street	2022-10-26 07:25	14	<1	<1	12	0.69	-	0.22	-
GRAB	NWR-339	332 Alberta Street	2022-10-27 07:22	13	<1	<1	<2	0.33	-	0.24	-
GRAB	NWR-339	332 Alberta Street	2022-11-01 07:53	12	<1	<1	26	0.25	-	0.4	-
GRAB	NWR-339	332 Alberta Street	2022-11-08 07:32	11	<1	<1	<2	0.31	-	0.11	-
GRAB	NWR-339	332 Alberta Street	2022-11-14 07:56	8	<1	<1	2	0.22	-	0.15	-
GRAB	NWR-339	332 Alberta Street	2022-11-15 08:30	10	-	-	<2	25	<1	0.41	<1
GRAB	NWR-339	332 Alberta Street	2022-11-16 07:11	10	<1	<1	<2	0.27	-	0.3	-
GRAB	NWR-339	332 Alberta Street	2022-11-22 08:20	8	<1	<1	18	0.79	-	0.3	-
GRAB	NWR-339	332 Alberta Street	2022-11-23 07:17	9	<1	<1	<2	0.28	-	0.81	-
GRAB	NWR-339	332 Alberta Street	2022-11-28 07:32	9	<1	<1	4	0.21	-	0.28	-
GRAB	NWR-339	332 Alberta Street	2022-12-06 07:59	6	<1	<1	6	0.31	-	0.52	-
GRAB	NWR-339	332 Alberta Street	2022-12-07 07:29	7	<1	<1	<2	0.36	-	0.17	-
GRAB	NWR-339	332 Alberta Street	2022-12-13 07:50	7	<1	<1	<2	0.17	-	0.53	-
GRAB	NWR-339	332 Alberta Street	2022-12-21 13:03	6	<1	<1	NA	0.21	-	0.66	-
GRAB	NWR-339	332 Alberta Street	2022-12-26 12:30	5	<1	<1	NA	0.25	-	0.32	-
GRAB	NWR-339	332 Alberta Street	2022-12-29 11:00	5	<1	<1	NA	0.24	-	0.28	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-01-09 11:57	4.5	<1	<1	<2	0.11	-	0.61	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-01-11 12:24	4	<1	<1	6	0.18	-	0.63	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-01-13 08:22	4.5	<1	<1	<2	0.18	-	0.54	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-01-17 09:29	4.5	<1	<1	<2	0.11	-	0.52	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-01-18 11:57	4.5	<1	<1	<2	0.25	-	0.68	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-01-26 07:34	4.6	<1	<1	<2	0.14	-	0.61	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-02-01 08:10	4.7	<1	<1	<2	0.11	-	0.6	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-02-07 07:58	4.6	<1	<1	<2	0.2	-	0.55	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-02-08 07:59	5.8	<1	<1	<2	0.12	-	0.61	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-02-15 08:15	4.9	<1	<1	<2	0.32	-	0.55	-

GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-02-16 09:51	5.3	<1	<1	<2	0.14	-	0.54	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-02-24 08:53	4.1	<1	<1	<2	0.1	-	0.56	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-02-28 08:02	4.7	<1	<1	2	0.12	-	0.63	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-03-01 12:34	4.9	<1	<1	<2	0.13	-	0.63	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-03-04 12:56	7.6	<1	<1	<2	0.12	-	0.61	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-03-08 08:10	5.2	<1	<1	<2	1.8	-	0.71	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-03-10 12:07	5.2	<1	<1	<2	0.14	-	0.64	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-03-22 08:12	5.6	<1	<1	<2	0.09	-	0.68	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-03-24 08:26	5.9	1	<1	<2	0.1	-	0.6	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-04-01 13:06	6.7	<1	<1	<2	0.11	-	0.54	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-04-05 07:52	7	<1	<1	<2	0.09	-	0.57	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-04-13 08:08	7.3	<1	<1	<2	0.09	-	0.49	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-04-21 08:10	7.6	<1	<1	<2	0.07	-	0.57	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-04-26 08:13	8.2	<1	<1	<2	0.09	-	0.43	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-05-03 13:00	8.4	<1	<1	<2	0.25	-	0.56	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-05-05 08:29	8.7	<1	<1	<2	0.1	-	0.71	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-05-08 08:16	8.7	<1	<1	<2	0.11	-	0.58	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-05-09 08:29	9.4	<1	<1	2	0.1	-	0.56	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-05-13 09:22	9.4	<1	<1	<2	0.12	-	0.64	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-05-15 11:05	9	<1	<1	<2	0.08	-	0.58	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-05-16 12:28	9.7	<1	<1	<2	0.09	-	0.62	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-05-20 13:14	9.6	<1	<1	<2	0.09	-	0.59	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-05-25 12:23	10.1	<1	<1	<2	0.11	-	0.57	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-05-29 08:21	9.8	<1	<1	<2	0.11	-	0.55	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-06-01 12:40	10.5	<1	<1	<2	0.12	-	0.53	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-06-05 12:34	11	<1	<1	<2	0.09	-	0.6	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-06-10 09:35	11.1	<1	<1	<2	0.12	-	0.6	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-06-14 08:38	11	<1	<1	<2	0.11	-	0.65	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-06-16 08:49	12.9	<1	<1	<2	0.12	-	0.55	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-06-17 13:11	13	<1	<1	<2	0.23	-	0.59	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-06-19 13:21	11.3	<1	<1	<2	0.11	-	0.64	-

GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-06-22 08:27	11.3	<1	<1	<2	0.12	-	0.62	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-06-23 08:24	10.5	<1	<1	<2	0.22	-	0.57	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-06-24 08:01	11	<1	<1	<2	0.12	-	0.57	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-06-25 12:05	10.7	<1	<1	2	0.28	-	0.72	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-06-30 08:25	11	<1	<1	2	0.29	-	0.59	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-07-04 08:16	12.4	<1	<1	2	0.09	-	0.62	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-07-07 09:28	12.2	<1	<1	<2	0.19	-	0.62	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-07-11 08:09	12	<1	<1	<2	0.21	-	0.7	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-07-13 07:49	11.9	<1	<1	10	0.33	-	0.71	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-07-15 07:53	12.2	<1	<1	2	0.24	-	0.62	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-07-16 11:08	12.7	<1	<1	<2	0.22	-	0.59	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-07-18 12:55	13.3	<1	<1	<2	0.16	-	0.56	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-07-20 07:54	12.5	<1	<1	2	0.2	-	0.68	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-07-28 07:31	13.4	<1	<1	2	0.25	-	0.73	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-08-02 08:32	13.6	<1	<1	2	0.2	-	0.86	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-08-04 11:16	14.5	<1	<1	<2	0.19	-	0.62	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-08-09 08:49	14.1	<1	<1	<2	0.22	-	0.74	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-08-11 08:15	14.4	<1	<1	2	0.22	-	0.7	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-08-15 11:23	14.3	<1	<1	<2	0.29	-	0.86	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-08-27 11:37	15	<1	<1	<2	0.25	-	0.89	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-08-29 08:22	15.4	<1	<1	<2	0.25	-	0.61	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-09-01 12:51	16	<1	<1	<2	0.24	-	0.76	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-09-04 08:08	15.6	<1	<1	<2	0.23	-	0.74	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-09-09 13:19	16.4	<1	<1	<2	0.24	-	0.48	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-09-14 08:13	15.7	<1	<1	<2	0.21	-	0.7	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-09-20 07:37	15.8	<1	<1	<2	0.25	-	0.48	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-09-26 07:14	15	<1	<1	<2	0.23	-	0.54	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-09-27 08:20	15.8	<1	<1	<2	0.23	-	0.65	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-09-28 07:54	15.8	<1	<1	4	0.31	-	0.7	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-10-03 08:14	15.8	<1	<1	<2	0.27	-	0.76	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-10-12 08:26	15.6	<1	<1	<2	0.32	-	0.77	-

GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-10-20 08:25	15	<1	<1	<2	0.31	-	0.6	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-10-24 08:14	13.6	<1	<1	<2	0.25	-	0.67	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-10-25 08:41	13.6	<1	<1	<2	0.37	-	0.57	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-10-26 07:46	14	<1	<1	<2	0.32	-	0.36	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-10-27 07:43	13	<1	<1	2	0.33	-	0.27	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-11-01 09:20	12	<1	<1	<2	0.31	-	0.3	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-11-08 07:45	10	<1	<1	<2	0.23	-	0.32	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-11-14 08:23	8	<1	<1	<2	0.17	-	0.29	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-11-15 09:30	10	<1	<1	<2	0.21	-	0.43	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-11-22 08:50	8	<1	<1	<2	0.17	-	0.53	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-11-23 07:44	9	<1	<1	<2	0.22	-	0.39	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-11-28 07:54	8	<1	<1	<2	0.11	-	0.48	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-12-06 08:30	6	<1	<1	<2	0.39	-	0.62	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-12-07 07:55	8	<1	<1	<2	0.14	-	0.2	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-12-13 08:25	6	<1	<1	<2	0.14	-	0.64	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-12-26 13:15	5	<1	<1	NA	0.12	-	0.64	-
GRAB	NWR-340	7th Ave. btw Colborne & Park Cres.	2022-12-29 11:25	5	<1	<1	NA	0.23	-	0.63	-
GRAB	NWR-341	8th St. north of Royal	2022-01-09 13:05	5.1	<1	<1	<2	0.1	-	0.55	-
GRAB	NWR-341	8th St. north of Royal	2022-01-11 13:18	6	<1	<1	<2	0.23	-	0.39	-
GRAB	NWR-341	8th St. north of Royal	2022-01-13 10:29	6.3	<1	<1	<2	0.25	-	0.45	-
GRAB	NWR-341	8th St. north of Royal	2022-01-16 13:19	5	<1	<1	2	0.12	-	0.67	-
GRAB	NWR-341	8th St. north of Royal	2022-01-17 09:01	5.8	<1	<1	2	0.13	-	0.36	-
GRAB	NWR-341	8th St. north of Royal	2022-01-26 08:36	6.1	<1	<1	<2	0.15	-	0.5	-
GRAB	NWR-341	8th St. north of Royal	2022-02-01 09:50	6.3	<1	<1	<2	0.14	-	0.47	-
GRAB	NWR-341	8th St. north of Royal	2022-02-07 09:29	6.3	<1	<1	<2	0.14	-	0.45	-
GRAB	NWR-341	8th St. north of Royal	2022-02-15 10:21	6.6	<1	<1	<2	0.17	-	0.51	-
GRAB	NWR-341	8th St. north of Royal	2022-02-16 09:15	6	<1	<1	2	0.13	-	0.47	-
GRAB	NWR-341	8th St. north of Royal	2022-02-24 09:25	4.9	<1	<1	<2	0.16	-	0.51	-
GRAB	NWR-341	8th St. north of Royal	2022-02-28 10:11	6.3	<1	<1	<2	0.15	-	0.5	-
GRAB	NWR-341	8th St. north of Royal	2022-03-01 13:53	6.6	<1	<1	<2	0.23	-	0.57	-
GRAB	NWR-341	8th St. north of Royal	2022-03-08 10:05	6.8	<1	<1	<2	0.94	-	0.52	-

GRAB	NWR-341	8th St. north of Royal	2022-03-10 13:20	6.8	<1	<1	<2	0.14	-	0.62	-
GRAB	NWR-341	8th St. north of Royal	2022-03-13 12:42	6	<1	<1	<2	0.17	-	0.63	-
GRAB	NWR-341	8th St. north of Royal	2022-03-22 10:12	7.2	<1	<1	<2	0.11	-	0.64	-
GRAB	NWR-341	8th St. north of Royal	2022-03-24 13:28	7.5	<1	<1	<2	0.13	-	0.51	-
GRAB	NWR-341	8th St. north of Royal	2022-03-27 13:45	7	<1	<1	<2	0.11	-	0.65	-
GRAB	NWR-341	8th St. north of Royal	2022-04-05 09:06	8.4	<1	<1	<2	0.13	-	0.37	-
GRAB	NWR-341	8th St. north of Royal	2022-04-13 10:10	8.7	<1	<1	<2	0.12	-	0.4	-
GRAB	NWR-341	8th St. north of Royal	2022-04-21 09:06	7.4	<1	<1	<2	0.08	-	0.47	-
GRAB	NWR-341	8th St. north of Royal	2022-04-26 10:15	9	<1	<1	<2	0.1	-	0.6	-
GRAB	NWR-341	8th St. north of Royal	2022-05-05 09:09	10.2	<1	<1	<2	0.17	-	0.38	-
GRAB	NWR-341	8th St. north of Royal	2022-05-08 10:16	9.4	<1	<1	4	0.11	-	0.62	-
GRAB	NWR-341	8th St. north of Royal	2022-05-09 10:30	9.5	<1	<1	<2	0.22	-	0.67	-
GRAB	NWR-341	8th St. north of Royal	2022-05-13 11:15	10.5	<1	<1	<2	0.11	-	0.32	-
GRAB	NWR-341	8th St. north of Royal	2022-05-15 13:48	9.4	<1	<1	<2	0.1	-	0.57	-
GRAB	NWR-341	8th St. north of Royal	2022-05-29 10:30	10.8	<1	<1	<2	0.12	-	0.44	-
GRAB	NWR-341	8th St. north of Royal	2022-06-02 12:40	12.1	<1	<1	<2	4.1	-	0.27	-
GRAB	NWR-341	8th St. north of Royal	2022-06-07 07:40	12.1	<1	<1	8	0.2	-	0.47	-
GRAB	NWR-341	8th St. north of Royal	2022-06-14 10:56	11.6	<1	<1	2	0.14	-	0.59	-
GRAB	NWR-341	8th St. north of Royal	2022-06-22 10:47	12	<1	<1	<2	0.14	-	0.55	-
GRAB	NWR-341	8th St. north of Royal	2022-06-23 10:18	12	<1	<1	38	0.15	-	0.52	-
GRAB	NWR-341	8th St. north of Royal	2022-06-24 10:34	13.4	<1	<1	2	0.17	-	0.42	-
GRAB	NWR-341	8th St. north of Royal	2022-06-25 13:44	16	<1	<1	4	0.46	-	0.55	-
GRAB	NWR-341	8th St. north of Royal	2022-06-30 10:34	13.1	<1	<1	<2	0.27	-	0.39	-
GRAB	NWR-341	8th St. north of Royal	2022-07-04 10:19	13.1	<1	<1	2	0.14	-	0.43	-
GRAB	NWR-341	8th St. north of Royal	2022-07-07 11:35	14.5	<1	<1	<2	0.21	-	0.25	-
GRAB	NWR-341	8th St. north of Royal	2022-07-11 10:02	13.4	<1	<1	<2	0.33	-	0.42	-
GRAB	NWR-341	8th St. north of Royal	2022-07-13 12:50	14	<1	<1	12	0.31	-	0.26	-
GRAB	NWR-341	8th St. north of Royal	2022-07-15 09:38	13.5	<1	<1	<2	0.23	-	0.43	-
GRAB	NWR-341	8th St. north of Royal	2022-07-20 08:35	13.6	<1	<1	4	0.54	-	0.55	-
GRAB	NWR-341	8th St. north of Royal	2022-07-28 08:29	14.2	<1	<1	<2	0.24	-	0.57	-
GRAB	NWR-341	8th St. north of Royal	2022-08-02 10:23	14.8	<1	<1	<2	0.24	-	0.47	-

GRAB	NWR-341	8th St. north of Royal	2022-08-04 12:16	16	<1	<1	2	0.28	-	0.18	-
GRAB	NWR-341	8th St. north of Royal	2022-08-09 10:43	15.1	<1	<1	<2	0.28	-	0.45	-
GRAB	NWR-341	8th St. north of Royal	2022-08-11 10:16	14.9	<1	<1	<2	0.6	-	0.38	-
GRAB	NWR-341	8th St. north of Royal	2022-08-15 13:26	15.6	<1	<1	<2	0.31	-	0.5	-
GRAB	NWR-341	8th St. north of Royal	2022-08-28 12:04	15.8	<1	<1	<2	0.24	-	0.4	-
GRAB	NWR-341	8th St. north of Royal	2022-08-29 10:08	16	<1	<1	<2	0.3	-	0.48	-
GRAB	NWR-341	8th St. north of Royal	2022-09-02 12:23	16.8	<1	<1	<2	0.22	-	0.26	-
GRAB	NWR-341	8th St. north of Royal	2022-09-04 09:55	16	<1	<1	<2	0.27	-	0.39	-
GRAB	NWR-341	8th St. north of Royal	2022-09-14 10:13	16.5	<1	<1	<2	0.31	-	0.24	-
GRAB	NWR-341	8th St. north of Royal	2022-09-20 08:39	16.3	<1	<1	<2	0.31	-	0.25	-
GRAB	NWR-341	8th St. north of Royal	2022-09-26 07:38	15.2	<1	<1	<2	0.22	-	0.27	-
GRAB	NWR-341	8th St. north of Royal	2022-09-27 10:18	16.3	<1	<1	4	0.28	-	0.24	-
GRAB	NWR-341	8th St. north of Royal	2022-09-28 09:42	16.4	<1	<1	<2	0.28	-	0.28	-
GRAB	NWR-341	8th St. north of Royal	2022-10-03 10:11	16.3	<1	<1	4	0.28	-	0.25	-
GRAB	NWR-341	8th St. north of Royal	2022-10-12 10:15	16.6	<1	<1	<2	0.29	-	0.02	-
GRAB	NWR-341	8th St. north of Royal	2022-10-20 10:15	16.6	<1	<1	18	0.36	-	0.03	-
GRAB	NWR-341	8th St. north of Royal	2022-10-24 10:09	15.8	<1	<1	14	0.28	-	0.09	-
GRAB	NWR-341	8th St. north of Royal	2022-10-25 10:19	15.5	<1	<1	16	0.31	-	0.4	-
GRAB	NWR-341	8th St. north of Royal	2022-11-01 10:40	14	<1	<1	8	0.19	-	0.55	-
GRAB	NWR-341	8th St. north of Royal	2022-11-08 08:54	12	<1	<1	<2	0.12	-	0.34	-
GRAB	NWR-341	8th St. north of Royal	2022-11-14 10:22	11	<1	<1	<2	0.14	-	0.31	-
GRAB	NWR-341	8th St. north of Royal	2022-11-15 11:30	11	<1	<1	<2	0.23	-	0.41	-
GRAB	NWR-341	8th St. north of Royal	2022-11-22 11:00	10	<1	<1	4	0.25	-	0.37	-
GRAB	NWR-341	8th St. north of Royal	2022-12-02 07:24	9	<1	<1	<2	0.17	-	0.13	-
GRAB	NWR-341	8th St. north of Royal	2022-12-06 10:20	8	<1	<1	<2	0.17	-	0.57	-
GRAB	NWR-341	8th St. north of Royal	2022-12-12 09:20	8	<1	<1	<2	0.13	-	0.53	-
GRAB	NWR-341	8th St. north of Royal	2022-12-13 10:30	8	<1	<1	2	0.31	-	0.55	-
GRAB	NWR-341	8th St. north of Royal	2022-12-28 11:55	5	<1	<1	NA	0.12	-	0.55	-
GRAB	NWR-341	8th St. north of Royal	2022-12-30 12:50	5	<1	<1	NA	0.15	-	0.53	-
GRAB	NWR-342	Salter & Carter	2022-01-12 07:21	4.7	<1	<1	<2	0.67	-	0.88	-
GRAB	NWR-342	Salter & Carter	2022-01-19 07:24	5.8	<1	<1	<2	0.37	-	1.03	-

GRAB	NWR-342	Salter & Carter	2022-01-25 07:18	5.5	<1	<1	<2	0.47	-	0.72	-
GRAB	NWR-342	Salter & Carter	2022-02-01 07:41	5.4	<1	<1	<2	0.36	-	1.23	-
GRAB	NWR-342	Salter & Carter	2022-02-07 07:37	5.4	<1	<1	<2	0.43	-	0.7	-
GRAB	NWR-342	Salter & Carter	2022-02-16 07:33	6.2	<1	<1	<2	0.33	-	0.57	-
GRAB	NWR-342	Salter & Carter	2022-03-03 07:36	6.3	<1	<1	<2	0.69	-	1.07	-
GRAB	NWR-342	Salter & Carter	2022-03-09 07:25	6.9	<1	<1	<2	0.38	-	0.81	-
GRAB	NWR-342	Salter & Carter	2022-03-17 07:28	7	<1	<1	<2	0.54	-	0.95	-
GRAB	NWR-342	Salter & Carter	2022-03-23 07:39	6.2	<1	<1	<2	0.39	-	0.48	-
GRAB	NWR-342	Salter & Carter	2022-03-29 07:43	6.9	<1	<1	<2	0.35	-	0.7	-
GRAB	NWR-342	Salter & Carter	2022-04-04 07:29	8.4	<1	<1	<2	0.32	-	0.66	-
GRAB	NWR-342	Salter & Carter	2022-04-14 07:24	8	<1	<1	<2	0.25	-	0.65	-
GRAB	NWR-342	Salter & Carter	2022-04-20 07:25	8.5	<1	<1	<2	0.25	-	0.57	-
GRAB	NWR-342	Salter & Carter	2022-04-27 07:28	9.4	<1	<1	2	0.24	-	0.43	-
GRAB	NWR-342	Salter & Carter	2022-05-04 07:33	10	<1	<1	<2	0.23	-	0.63	-
GRAB	NWR-342	Salter & Carter	2022-05-10 07:38	9.9	<1	<1	<2	0.23	-	0.75	-
GRAB	NWR-342	Salter & Carter	2022-05-17 07:30	10.6	<1	<1	6	0.27	-	0.32	-
GRAB	NWR-342	Salter & Carter	2022-05-26 07:23	10.9	<1	<1	<2	0.27	-	0.62	-
GRAB	NWR-342	Salter & Carter	2022-06-01 07:27	12.6	<1	<1	<2	0.23	-	0.73	-
GRAB	NWR-342	Salter & Carter	2022-06-03 07:46	13.3	<1	<1	<2	0.22	-	0.78	-
GRAB	NWR-342	Salter & Carter	2022-06-07 07:38	13.3	<1	<1	2	0.21	-	0.85	-
GRAB	NWR-342	Salter & Carter	2022-06-14 07:22	13.8	<1	<1	<2	0.23	-	0.47	-
GRAB	NWR-342	Salter & Carter	2022-06-21 07:28	13.9	<1	<1	<2	0.27	-	0.57	-
GRAB	NWR-342	Salter & Carter	2022-06-29 07:33	15.4	<1	<1	<2	0.21	-	0.49	-
GRAB	NWR-342	Salter & Carter	2022-07-05 07:30	15.1	<1	<1	<2	0.21	-	0.99	-
GRAB	NWR-342	Salter & Carter	2022-07-12 07:20	16.5	<1	<1	<2	0.2	-	0.54	-
GRAB	NWR-342	Salter & Carter	2022-07-15 10:56	14.2	<1	<1	<2	0.27	-	0.33	-
GRAB	NWR-342	Salter & Carter	2022-07-20 07:17	16.4	<1	<1	<2	0.21	-	0.58	-
GRAB	NWR-342	Salter & Carter	2022-07-27 07:46	18.1	<1	<1	<2	0.25	-	0.78	-
GRAB	NWR-342	Salter & Carter	2022-08-03 07:25	18.1	<1	<1	<2	0.28	-	0.38	-
GRAB	NWR-342	Salter & Carter	2022-08-09 07:29	18.5	<1	<1	<2	0.2	-	0.39	-
GRAB	NWR-342	Salter & Carter	2022-08-10 10:48	18.7	<1	<1	<2	0.24	-	0.34	-

GRAB	NWR-342	Salter & Carter	2022-08-17 07:42	18.7	<1	<1	<2	0.19	-	0.95	-
GRAB	NWR-342	Salter & Carter	2022-08-22 07:32	18.9	<1	<1	2	0.26	-	0.46	-
GRAB	NWR-342	Salter & Carter	2022-08-30 07:37	18.7	<1	<1	<2	0.24	-	0.56	-
GRAB	NWR-342	Salter & Carter	2022-09-08 07:34	17.7	<1	<1	<2	0.21	-	0.27	-
GRAB	NWR-342	Salter & Carter	2022-09-13 07:31	18.3	<1	<1	<2	0.24	-	0.31	-
GRAB	NWR-342	Salter & Carter	2022-09-22 07:24	17.5	<1	<1	8	0.4	-	0.26	-
GRAB	NWR-342	Salter & Carter	2022-09-28 07:20	18	<1	<1	<2	0.25	-	0.31	-
GRAB	NWR-342	Salter & Carter	2022-10-05 07:45	17.4	<1	<1	<2	0.26	-	0.47	-
GRAB	NWR-342	Salter & Carter	2022-10-20 07:30	16.1	<1	<1	<2	0.23	-	0.26	-
GRAB	NWR-342	Salter & Carter	2022-10-24 07:34	14.6	<1	<1	<2	0.34	-	0.3	-
GRAB	NWR-342	Salter & Carter	2022-10-27 07:40	13.3	<1	<1	2	0.37	-	0.57	-
GRAB	NWR-342	Salter & Carter	2022-11-02 07:24	12	<1	<1	<2	0.5	-	0.53	-
GRAB	NWR-342	Salter & Carter	2022-11-09 07:27	10	<1	<1	<2	0.39	-	0.26	-
GRAB	NWR-342	Salter & Carter	2022-11-16 07:44	9	<1	<1	<2	0.33	-	0.33	-
GRAB	NWR-342	Salter & Carter	2022-11-22 07:33	8	<1	<1	<2	0.32	-	0.31	-
GRAB	NWR-342	Salter & Carter	2022-11-28 10:04	9	<1	<1	<2	0.56	-	0.45	-
GRAB	NWR-342	Salter & Carter	2022-12-06 07:30	6	<1	<1	<2	0.23	-	0.37	-
GRAB	NWR-342	Salter & Carter	2022-12-13 07:29	6	<1	<1	<2	0.22	-	0.23	-
GRAB	NWR-343	250 Francis Way	2022-01-05 10:12	4.6	<1	<1	<2	0.47	-	1.03	-
GRAB	NWR-343	250 Francis Way	2022-01-09 13:28	4.2	<1	<1	<2	0.97	-	1.14	-
GRAB	NWR-343	250 Francis Way	2022-01-11 13:41	4.5	<1	<1	2	0.52	-	1.1	-
GRAB	NWR-343	250 Francis Way	2022-01-13 10:53	4.5	<1	<1	<2	1.9	-	1.12	-
GRAB	NWR-343	250 Francis Way	2022-01-16 13:42	4.9	<1	<1	<2	0.66	-	1.1	-
GRAB	NWR-343	250 Francis Way	2022-01-17 09:21	4.7	<1	<1	<2	0.7	-	1.09	-
GRAB	NWR-343	250 Francis Way	2022-01-26 08:56	4.9	<1	<1	<2	0.34	-	0.86	-
GRAB	NWR-343	250 Francis Way	2022-02-01 10:21	4.9	<1	<1	<2	0.48	-	1.54	-
GRAB	NWR-343	250 Francis Way	2022-02-07 10:07	4.9	<1	<1	<2	0.47	-	0.88	-
GRAB	NWR-343	250 Francis Way	2022-02-08 08:30	5.1	<1	<1	<2	0.38	-	1.08	-
GRAB	NWR-343	250 Francis Way	2022-02-10 11:32	7.1	<1	<1	<2	0.44	-	0.53	-
GRAB	NWR-343	250 Francis Way	2022-02-15 10:59	5.4	<1	<1	<2	0.3	-	0.96	-
GRAB	NWR-343	250 Francis Way	2022-02-16 09:43	5.4	<1	<1	<2	0.47	-	0.82	-

GRAB	NWR-343	250 Francis Way	2022-02-28 10:43	5	<1	<1	<2	0.32	-	1.08	-
GRAB	NWR-343	250 Francis Way	2022-03-08 10:36	5.6	<1	<1	<2	0.46	-	1.3	-
GRAB	NWR-343	250 Francis Way	2022-03-13 13:06	5.8	<1	<1	<2	0.36	-	0.75	-
GRAB	NWR-343	250 Francis Way	2022-03-22 10:47	6.2	<1	<1	<2	0.45	-	0.85	-
GRAB	NWR-343	250 Francis Way	2022-03-24 13:53	6.3	<1	<1	<2	0.33	-	0.95	-
GRAB	NWR-343	250 Francis Way	2022-03-29 11:47	6.8	<1	<1	<2	0.34	-	0.84	-
GRAB	NWR-343	250 Francis Way	2022-04-05 09:29	6.3	<1	<1	<2	0.33	-	0.7	-
GRAB	NWR-343	250 Francis Way	2022-04-13 10:41	6.6	<1	<1	<2	0.31	-	0.89	-
GRAB	NWR-343	250 Francis Way	2022-04-21 08:51	7.6	<1	<1	<2	0.28	-	0.86	-
GRAB	NWR-343	250 Francis Way	2022-04-26 10:44	7.1	<1	<1	<2	0.26	-	1.08	-
GRAB	NWR-343	250 Francis Way	2022-05-05 08:59	7.5	<1	<1	<2	0.27	-	0.93	-
GRAB	NWR-343	250 Francis Way	2022-05-08 10:40	7.3	<1	<1	<2	0.23	-	0.93	-
GRAB	NWR-343	250 Francis Way	2022-05-13 12:33	8.2	<1	<1	<2	0.27	-	0.92	-
GRAB	NWR-343	250 Francis Way	2022-05-20 10:38	7.8	<1	<1	<2	0.25	-	0.51	-
GRAB	NWR-343	250 Francis Way	2022-05-27 09:50	10	<1	<1	4	0.28	-	1	-
GRAB	NWR-343	250 Francis Way	2022-05-29 11:07	9	<1	<1	<2	0.26	-	0.92	-
GRAB	NWR-343	250 Francis Way	2022-06-02 13:25	10.4	<1	<1	<2	0.31	-	0.92	-
GRAB	NWR-343	250 Francis Way	2022-06-07 08:15	9.3	<1	<1	<2	0.27	-	1.05	-
GRAB	NWR-343	250 Francis Way	2022-06-14 11:23	9.8	<1	<1	2	0.25	-	0.81	-
GRAB	NWR-343	250 Francis Way	2022-06-22 11:27	10.2	<1	<1	<2	0.22	-	0.95	-
GRAB	NWR-343	250 Francis Way	2022-06-23 10:51	9.8	<1	<1	58	0.25	-	0.86	-
GRAB	NWR-343	250 Francis Way	2022-06-24 11:11	11.3	<1	<1	<2	0.33	-	1	-
GRAB	NWR-343	250 Francis Way	2022-06-30 11:16	11.2	<1	<1	<2	0.22	-	0.86	-
GRAB	NWR-343	250 Francis Way	2022-07-04 10:50	11	7	3	16	0.27	-	0.95	-
GRAB	NWR-343	250 Francis Way	2022-07-11 10:31	12	<1	<1	<2	0.3	-	1.11	-
GRAB	NWR-343	250 Francis Way	2022-07-13 13:21	12.1	<1	<1	<2	0.33	-	0.98	-
GRAB	NWR-343	250 Francis Way	2022-07-15 10:06	12	<1	<1	<2	0.2	-	1.11	-
GRAB	NWR-343	250 Francis Way	2022-07-22 10:19	12.3	<1	<1	<2	0.26	-	0.89	-
GRAB	NWR-343	250 Francis Way	2022-07-28 08:50	13.8	<1	<1	<2	0.23	-	0.77	-
GRAB	NWR-343	250 Francis Way	2022-08-02 11:01	13.8	<1	<1	<2	0.25	-	1.18	-
GRAB	NWR-343	250 Francis Way	2022-08-04 12:42	14.4	<1	<1	<2	0.19	-	0.63	-

GRAB	NWR-343	250 Francis Way	2022-08-09 11:22	14.4	<1	<1	<2	0.21	-	0.95	-
GRAB	NWR-343	250 Francis Way	2022-08-11 10:57	14	<1	<1	<2	0.26	-	0.79	-
GRAB	NWR-343	250 Francis Way	2022-08-19 08:25	14.6	<1	<1	2	0.29	-	0.64	-
GRAB	NWR-343	250 Francis Way	2022-08-28 12:37	15.2	<1	<1	<2	0.21	-	1.01	-
GRAB	NWR-343	250 Francis Way	2022-08-29 10:43	15.8	<1	<1	<2	0.41	-	0.89	-
GRAB	NWR-343	250 Francis Way	2022-09-02 12:59	17.2	<1	<1	4	0.28	-	0.86	-
GRAB	NWR-343	250 Francis Way	2022-09-04 10:35	14.9	<1	<1	<2	0.22	-	0.86	-
GRAB	NWR-343	250 Francis Way	2022-09-14 10:53	15.2	<1	<1	<2	0.38	-	0.93	-
GRAB	NWR-343	250 Francis Way	2022-09-20 09:07	15.9	<1	<1	<2	0.31	-	0.53	-
GRAB	NWR-343	250 Francis Way	2022-09-27 10:48	15.8	<1	<1	<2	0.31	-	0.81	-
GRAB	NWR-343	250 Francis Way	2022-09-28 10:02	15.4	<1	<1	<2	0.3	-	0.82	-
GRAB	NWR-343	250 Francis Way	2022-10-03 10:40	15.8	<1	<1	<2	0.46	-	0.73	-
GRAB	NWR-343	250 Francis Way	2022-10-12 10:48	15	<1	<1	<2	0.37	-	0.94	-
GRAB	NWR-343	250 Francis Way	2022-10-20 10:45	14.5	<1	<1	<2	0.32	-	0.85	-
GRAB	NWR-343	250 Francis Way	2022-10-24 10:42	13	<1	<1	2	0.37	-	0.92	-
GRAB	NWR-343	250 Francis Way	2022-10-25 08:25	13.4	<1	<1	<2	0.37	-	0.51	-
GRAB	NWR-343	250 Francis Way	2022-10-26 08:26	13.3	<1	<1	<2	0.38	-	0.68	-
GRAB	NWR-343	250 Francis Way	2022-10-27 08:11	12.5	<1	<1	<2	0.33	-	0.61	-
GRAB	NWR-343	250 Francis Way	2022-11-01 09:10	10.7	<1	<1	<2	0.75	-	1.24	-
GRAB	NWR-343	250 Francis Way	2022-11-08 09:24	9.4	<1	<1	<2	0.42	-	0.87	-
GRAB	NWR-343	250 Francis Way	2022-11-14 10:50	8.4	<1	<1	<2	0.36	-	0.8	-
GRAB	NWR-343	250 Francis Way	2022-11-15 09:20	8.1	<1	<1	6	0.41	-	1.47	-
GRAB	NWR-343	250 Francis Way	2022-11-22 08:40	7.7	<1	<1	<2	0.31	-	0.45	-
GRAB	NWR-343	250 Francis Way	2022-11-23 08:21	8	<1	<1	<2	0.27	-	0.94	-
GRAB	NWR-343	250 Francis Way	2022-11-28 08:29	8.3	<1	<1	<2	0.24	-	0.73	-
GRAB	NWR-343	250 Francis Way	2022-12-06 08:20	5.8	<1	<1	<2	0.23	-	1.03	-
GRAB	NWR-343	250 Francis Way	2022-12-12 09:44	6.2	<1	<1	<2	0.21	-	0.67	-
GRAB	NWR-343	250 Francis Way	2022-12-13 08:15	5.7	<1	<1	<2	0.2	-	0.84	-
GRAB	NWR-343	250 Francis Way	2022-12-28 12:35	4.8	<1	<1	NA	0.86	-	1.1	-
GRAB	NWR-344	210 Salter Street	2022-01-07 07:28	4.4	<1	<1	<2	0.41	-	0.62	-
GRAB	NWR-344	210 Salter Street	2022-01-12 07:29	4.5	<1	<1	<2	0.5	-	1.1	-

GRAB	NWR-344	210 Salter Street	2022-01-19 07:33	5.3	<1	<1	<2	0.34	-	0.95	-
GRAB	NWR-344	210 Salter Street	2022-01-25 07:26	5.3	<1	<1	<2	0.45	-	0.79	-
GRAB	NWR-344	210 Salter Street	2022-02-01 07:11	5.3	<1	<1	<2	0.48	-	1.67	-
GRAB	NWR-344	210 Salter Street	2022-02-07 07:46	5.3	<1	<1	<2	0.42	-	0.68	-
GRAB	NWR-344	210 Salter Street	2022-02-16 07:40	5.8	<1	<1	<2	0.33	-	0.71	-
GRAB	NWR-344	210 Salter Street	2022-02-22 07:35	5.5	<1	<1	<2	0.31	-	0.93	-
GRAB	NWR-344	210 Salter Street	2022-03-03 07:44	5.7	<1	<1	<2	0.7	-	1.14	-
GRAB	NWR-344	210 Salter Street	2022-03-09 07:33	6.1	<1	<1	<2	0.42	-	0.91	-
GRAB	NWR-344	210 Salter Street	2022-03-17 07:36	6.5	<1	<1	2	0.55	-	0.93	-
GRAB	NWR-344	210 Salter Street	2022-03-23 07:55	7.6	<1	<1	<2	0.38	-	0.63	-
GRAB	NWR-344	210 Salter Street	2022-03-29 07:54	6.2	<1	<1	<2	0.3	-	0.75	-
GRAB	NWR-344	210 Salter Street	2022-04-04 07:37	7.4	<1	<1	<2	0.29	-	0.67	-
GRAB	NWR-344	210 Salter Street	2022-04-14 07:31	7	<1	<1	<2	0.28	-	0.72	-
GRAB	NWR-344	210 Salter Street	2022-04-20 07:33	7.3	<1	<1	<2	0.24	-	0.69	-
GRAB	NWR-344	210 Salter Street	2022-04-27 07:36	7.5	<1	<1	<2	0.24	-	0.73	-
GRAB	NWR-344	210 Salter Street	2022-05-04 07:41	8.4	<1	<1	<2	0.24	-	0.8	-
GRAB	NWR-344	210 Salter Street	2022-05-10 07:43	8.3	<1	<1	<2	0.23	-	0.81	-
GRAB	NWR-344	210 Salter Street	2022-05-17 07:37	8.7	<1	<1	4	0.28	-	0.54	-
GRAB	NWR-344	210 Salter Street	2022-05-26 07:31	9.8	<1	<1	<2	0.26	-	0.69	-
GRAB	NWR-344	210 Salter Street	2022-06-01 07:37	10.2	<1	<1	<2	0.22	-	0.74	-
GRAB	NWR-344	210 Salter Street	2022-06-03 07:30	10.9	<1	<1	<2	0.28	-	0.79	-
GRAB	NWR-344	210 Salter Street	2022-06-07 07:51	10.2	<1	<1	<2	0.35	-	0.91	-
GRAB	NWR-344	210 Salter Street	2022-06-14 07:29	10.7	<1	<1	<2	0.31	-	0.56	-
GRAB	NWR-344	210 Salter Street	2022-06-21 07:36	10.7	<1	<1	<2	0.23	-	0.72	-
GRAB	NWR-344	210 Salter Street	2022-06-29 07:39	11.1	<1	<1	<2	0.19	-	0.62	-
GRAB	NWR-344	210 Salter Street	2022-07-05 07:13	11.4	<1	<1	<2	0.22	-	0.74	-
GRAB	NWR-344	210 Salter Street	2022-07-12 07:53	12.3	<1	<1	<2	0.22	-	0.67	-
GRAB	NWR-344	210 Salter Street	2022-07-20 07:25	12.4	<1	<1	<2	0.23	-	0.75	-
GRAB	NWR-344	210 Salter Street	2022-07-27 07:32	13.5	<1	<1	<2	0.24	-	0.88	-
GRAB	NWR-344	210 Salter Street	2022-08-03 07:33	14.1	<1	<1	<2	0.22	-	0.48	-
GRAB	NWR-344	210 Salter Street	2022-08-09 07:37	13.4	<1	<1	2	0.23	-	0.59	-

GRAB	NWR-344	210 Salter Street	2022-08-10 11:13	14.3	<1	<1	<2	0.25	-	0.53	-
GRAB	NWR-344	210 Salter Street	2022-08-17 07:26	15	<1	<1	<2	0.25	-	0.51	-
GRAB	NWR-344	210 Salter Street	2022-08-22 07:17	15	<1	<1	4	0.43	-	0.57	-
GRAB	NWR-344	210 Salter Street	2022-08-30 07:20	15	<1	<1	<2	0.35	-	0.75	-
GRAB	NWR-344	210 Salter Street	2022-09-08 07:41	14.7	<1	<1	<2	0.23	-	0.51	-
GRAB	NWR-344	210 Salter Street	2022-09-13 07:38	15.6	<1	<1	<2	0.55	-	0.57	-
GRAB	NWR-344	210 Salter Street	2022-09-22 07:31	15.3	<1	<1	2	0.2	-	0.38	-
GRAB	NWR-344	210 Salter Street	2022-09-28 07:27	15.9	<1	<1	<2	0.34	-	0.56	-
GRAB	NWR-344	210 Salter Street	2022-10-05 07:26	15.8	<1	<1	<2	0.32	-	0.77	-
GRAB	NWR-344	210 Salter Street	2022-10-20 07:38	14.8	<1	<1	<2	0.38	-	0.51	-
GRAB	NWR-344	210 Salter Street	2022-10-24 07:41	14.3	<1	<1	<2	0.33	-	0.51	-
GRAB	NWR-344	210 Salter Street	2022-11-02 07:33	11.3	<1	<1	<2	0.42	-	0.81	-
GRAB	NWR-344	210 Salter Street	2022-11-09 07:35	10.2	<1	<1	<2	0.32	-	0.68	-
GRAB	NWR-344	210 Salter Street	2022-11-16 07:52	9	<1	<1	2	0.31	-	0.59	-
GRAB	NWR-344	210 Salter Street	2022-11-22 07:41	8.4	<1	<1	<2	0.3	-	0.52	-
GRAB	NWR-344	210 Salter Street	2022-11-28 10:29	8.4	<1	<1	6	0.28	-	0.49	-
GRAB	NWR-344	210 Salter Street	2022-12-06 07:39	6.5	<1	<1	<2	0.23	-	0.58	-
GRAB	NWR-344	210 Salter Street	2022-12-13 07:38	6.5	<1	<1	<2	0.19	-	0.54	-