

National Wastewater Surveillance Programme - COVID-19

Week 20 2022 (week ending 22 May 2022)

Report prepared on 25 May 2022

Overview

SARS-CoV-2, the virus that causes COVID-19 disease, is shed in the faeces of people that are infected and so the viral RNA can be detected in wastewater. As such, testing wastewater for SARS-CoV-2 RNA is an efficient population-based COVID-19 surveillance tool. Based on national and international data, this method has been shown to be an indicator of increasing and decreasing cases (i.e., early warning system) and complements other surveillance tools. A national wastewater COVID-19 surveillance programme was established in 2021 by the Institute of Environmental Science and Research (ESR). This work is funded by the New Zealand Ministry of Health and is part of New Zealand's COVID-19 response.

Wastewater samples are collected from wastewater treatment plants across both the North and South Island of New Zealand. Most sites are sampled at least weekly between Monday and Thursday of any given week. The number of sites and frequency of collection varies over time. Grab or 24 hr composite samples are collected.

Approach

Samples are sent from each wastewater treatment plant to one of the ESR laboratories (Porirua or Christchurch). Processing involves the concentration of virus and extraction of viral RNA. The presence of SARS-CoV-2 RNA in the sample is then determined using RT-qPCR.

A result of **not detected** means that SARS-CoV-2 RNA is either absent from the sample, or at a level too low to be detected. When SARS-CoV-2 RNA is **detected**, the concentration in the sample can be calculated. Low amounts of SARS-CoV-2 RNA in a sample may not be able to be accurately quantified and are recorded as less than the limit of quantitation. For quantitation, the raw concentration data (i.e., genome copies per L) is converted to a viral load of **genome copies per day per person**. This calculation considers the flow rate of wastewater entering the wastewater treatment plant and the population in the catchment. This is the population-normalised viral load.

Key Points & Limitations

- SARS-CoV-2 RNA concentrations should not be compared between wastewater catchments.
- Day to day variability in SARS-CoV-2 RNA concentrations, especially in smaller catchments, is to be expected. Greater variability is expected with grab samples.
- Generally, increasing viral loads are associated with increasing numbers of people with SARS-CoV-2 infection and vice versa (decreasing concentrations indicating decreasing cases). However, there are a number of factors that affect the amount of viral RNA detected and so data from wastewater surveillance cannot indicate the exact number of COVID-19 cases in the catchment area.
- The number of COVID-19 cases reported via individual testing are reported for each region to provide a comparison to the wastewater results. The cases in each catchment area are an estimate of the number of people in that wastewater catchment area that have reported a positive test. However, because the wastewater catchments do not exactly align with regional boundaries, the number of cases estimated by region and by water catchment area may be different.
- Data are provisional and may be subject to change by location.
- As septic tank systems are not connected to wastewater treatment plants, the wastewater from these households will not be represented in the data.

Results from Week 20 2022

In week 20, 2022 (16 to 22 May 2022), 168 samples were collected from 108 different sampling locations in New Zealand. Analysis of four samples is still in progress (samples not received in time for this report).

SARS-CoV-2 RNA was detected in all the samples tested to date except for three sites – Porangahau (Hawkes Bay), Kaponga (Taranaki) and Eketahuna (Manawatu-Wanganui). For Kaponga and Eketahuna two samples were analysed with SARS-CoV-2 detected in the first sample collected, but not the second collected later in the week.

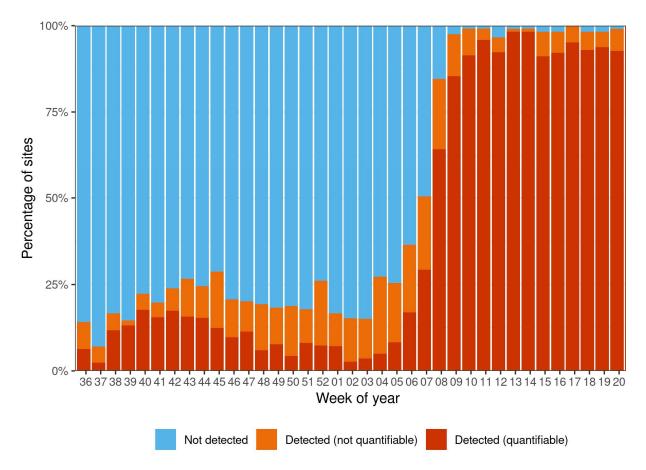


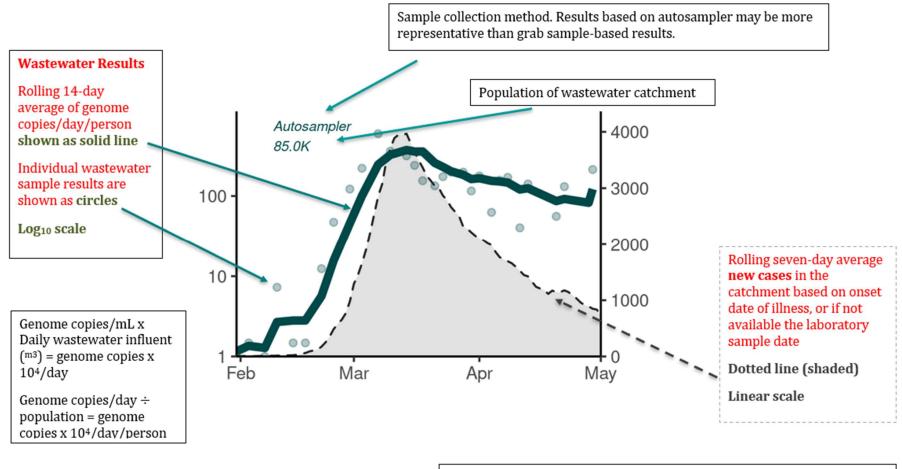
Figure 1 below gives the proportion of sites with positive results for this and previous weeks.

Figure 1: Results for SARS-CoV-2 RNA in wastewater collected across New Zealand.



Figure 2. Location of sampling sites and latest results in the two weeks ending 22 May 2022. Interactive map of weekly results available publicly at https://www.esr.cri.nz/our-expertise/covid-19-response/wastewater-testing-results

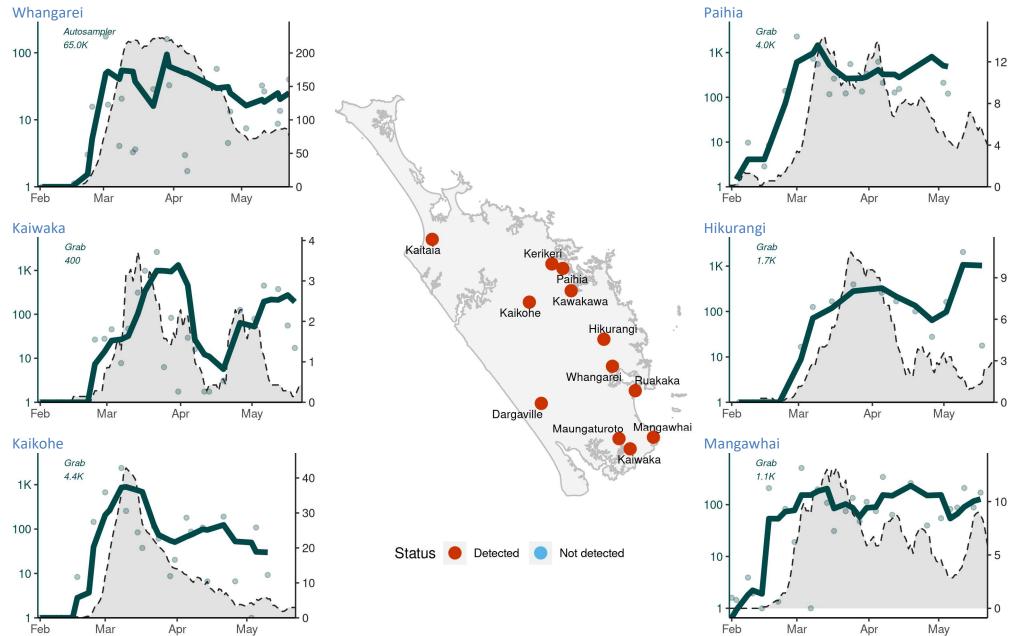
Interpreting site graphs

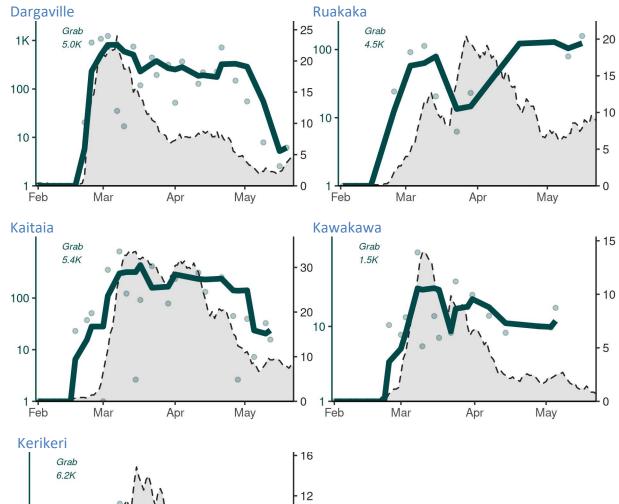


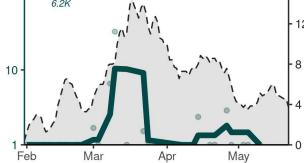
Note the scales may differ for each graph

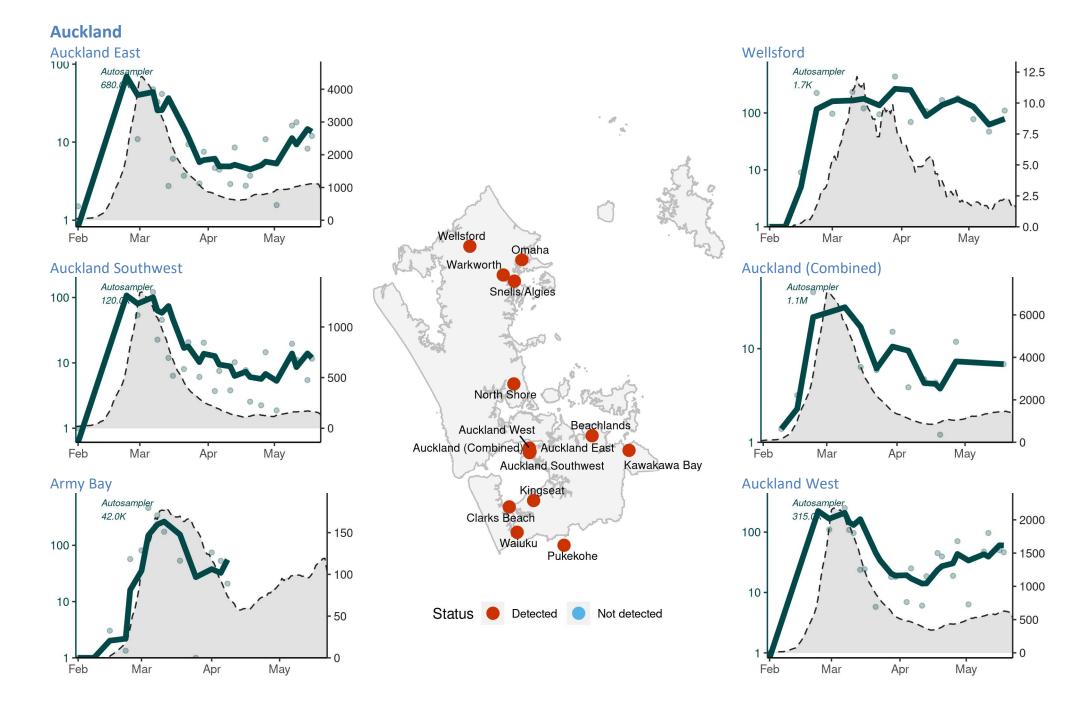
Wastewater results are on log_{10} scale, while case data is on a linear scale.

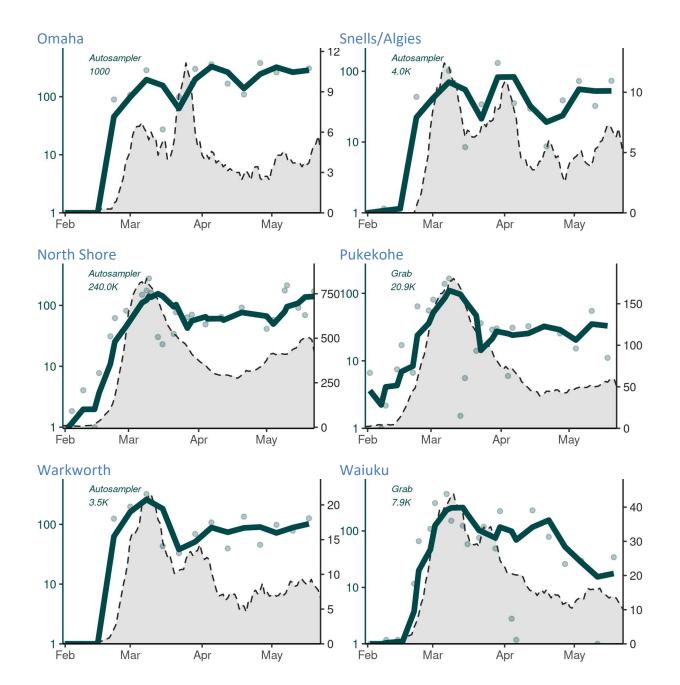
Northland

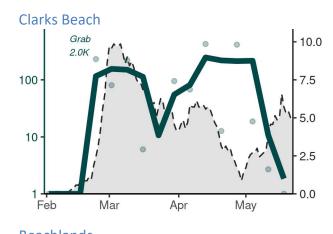


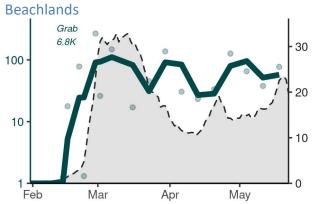


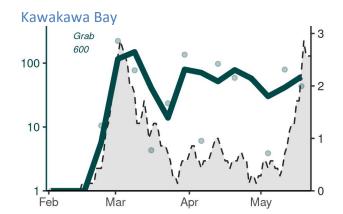




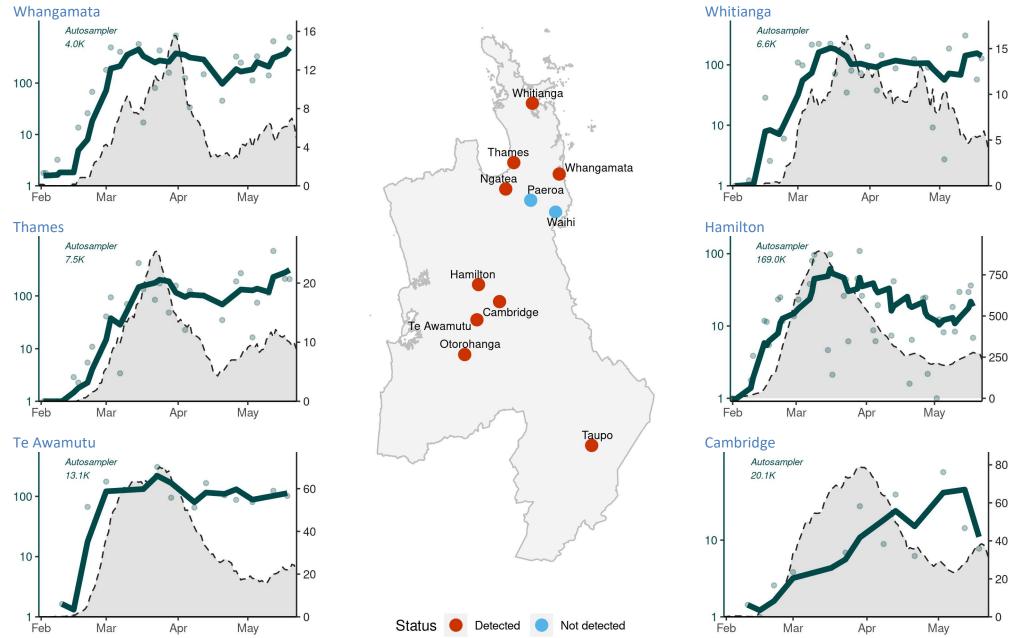


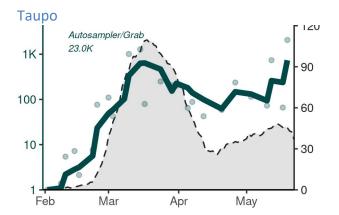






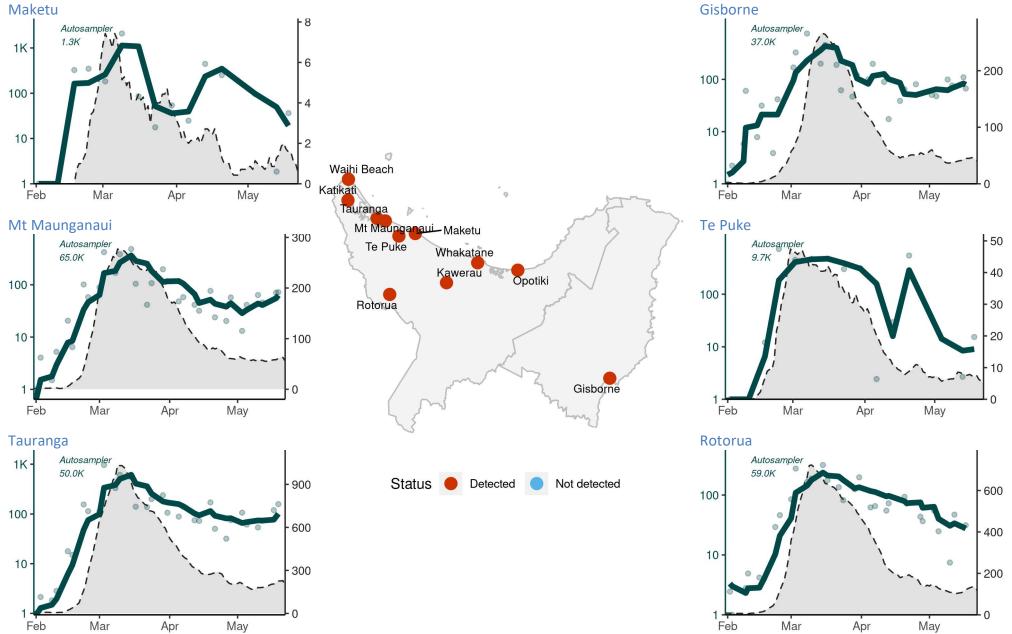
Waikato

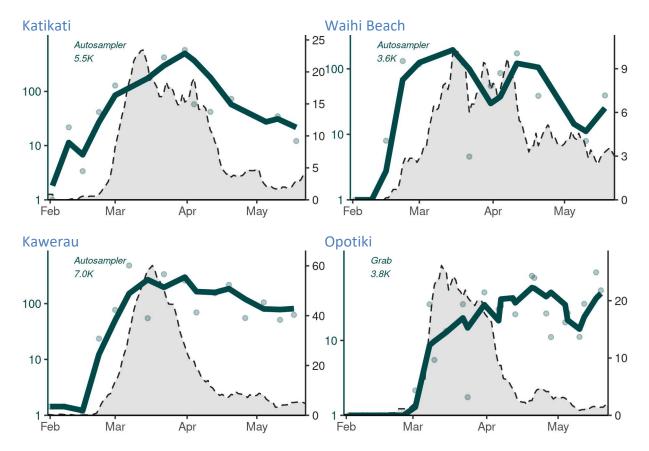




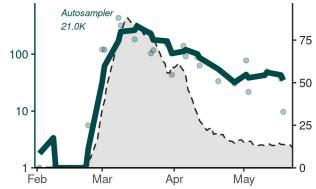
Bay of Plenty and Gisborne

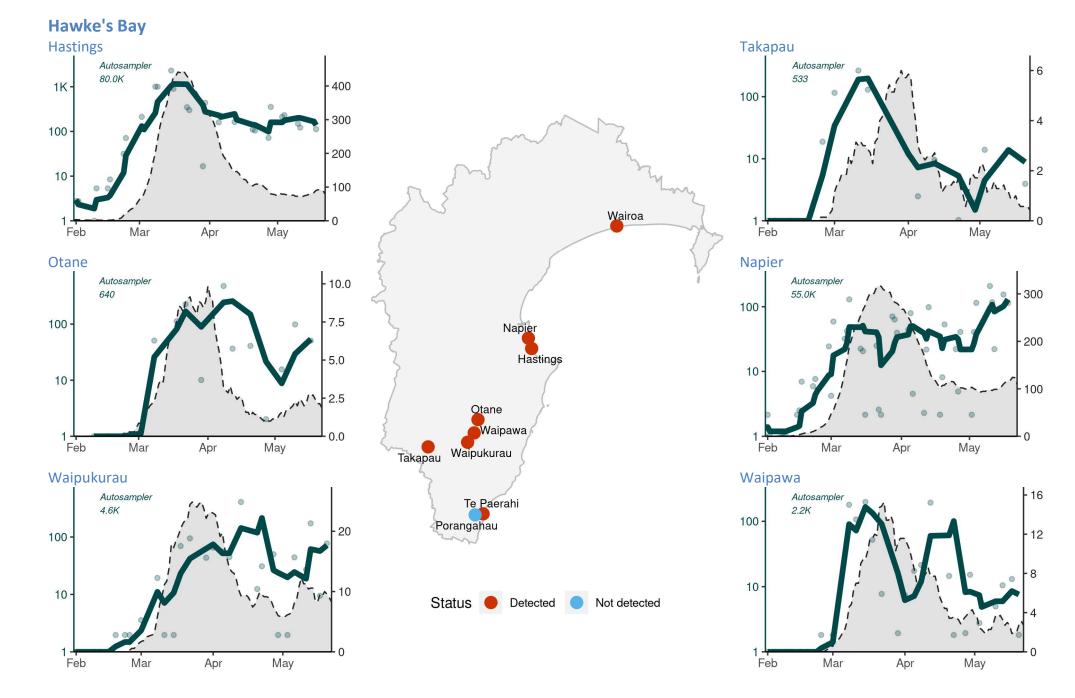


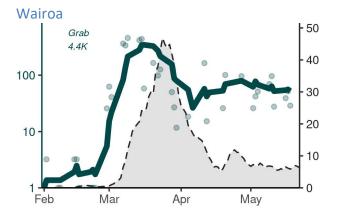




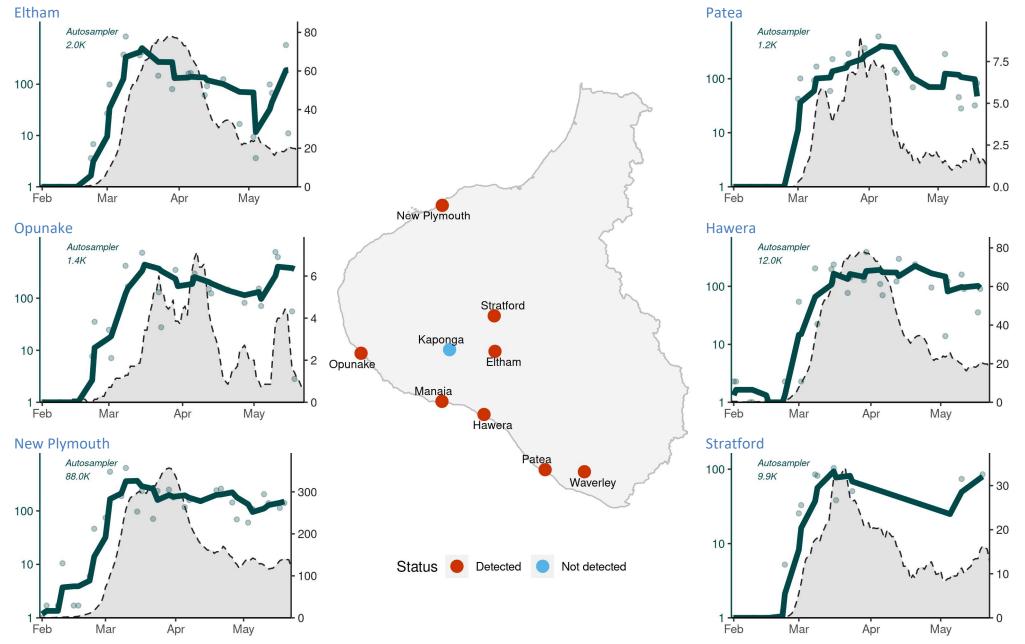
Whakatane

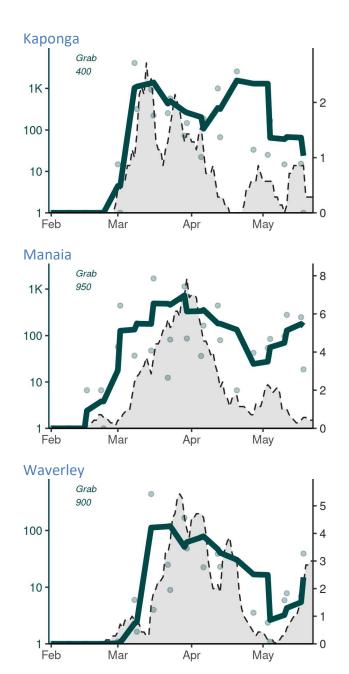




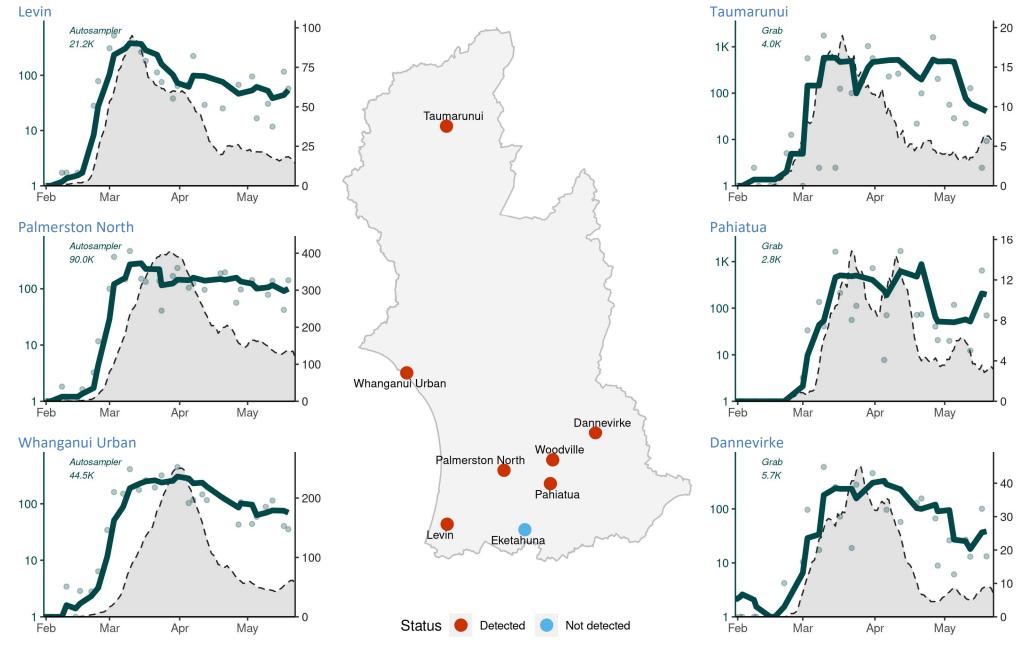


Taranaki

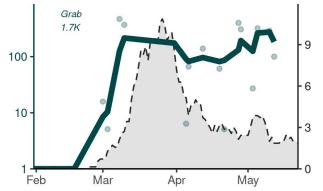




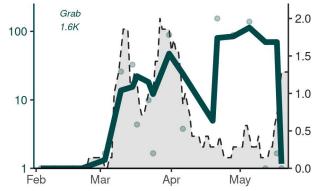
Manawatu-Whanganui



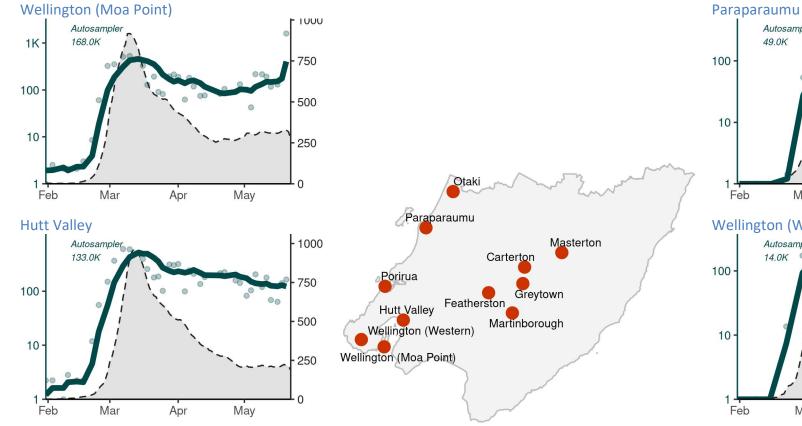
Woodville

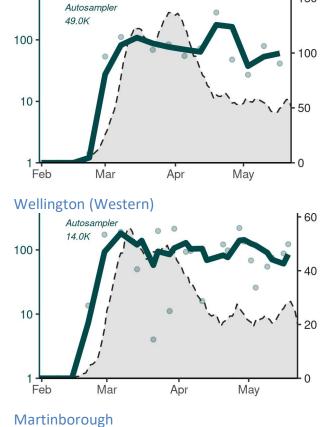




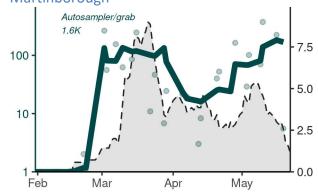


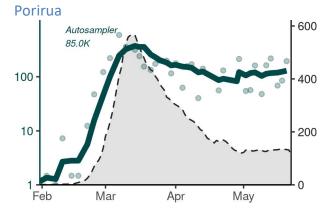
Wellington

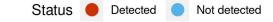


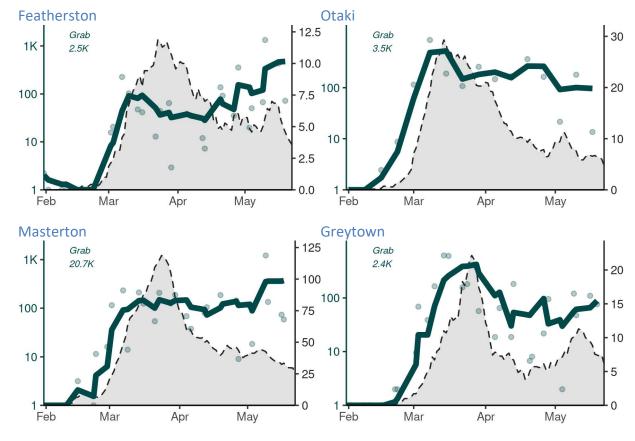


L 120

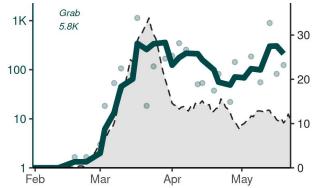


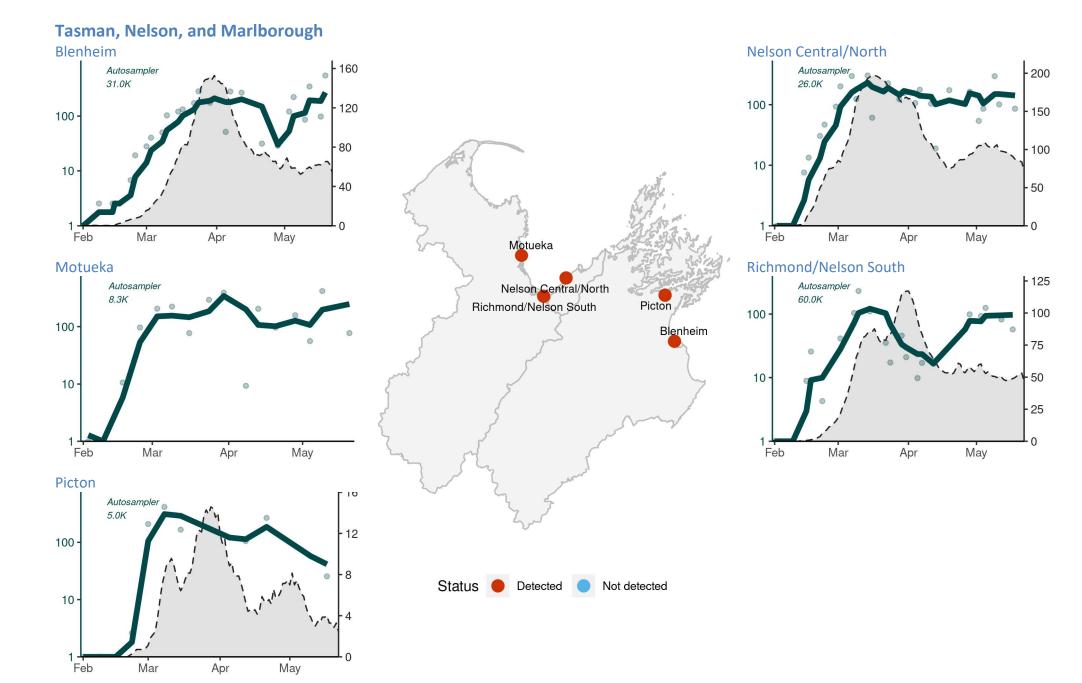


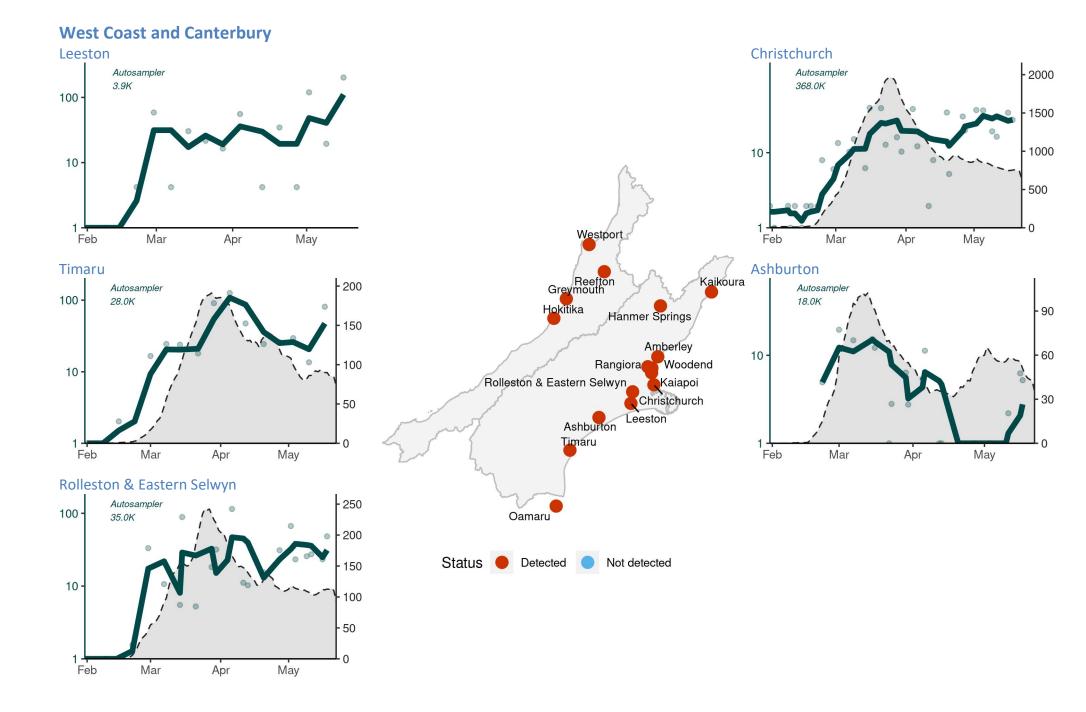


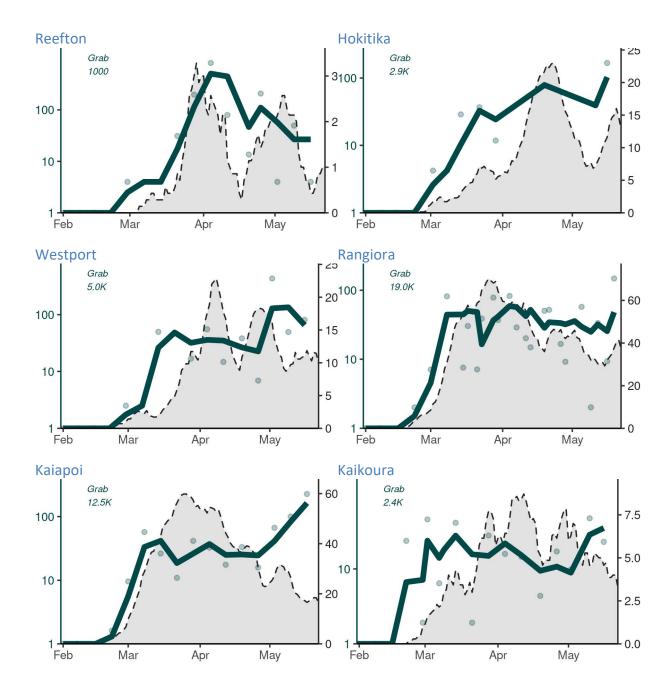


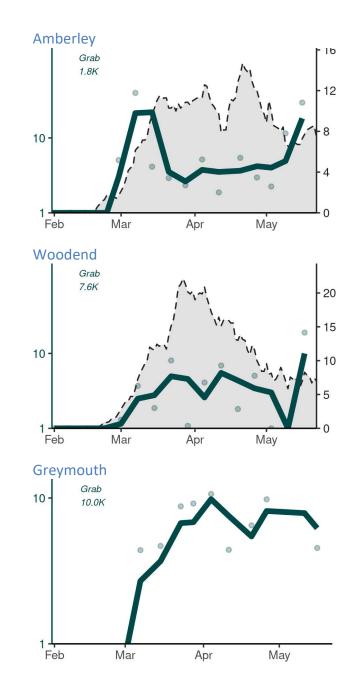
Carterton



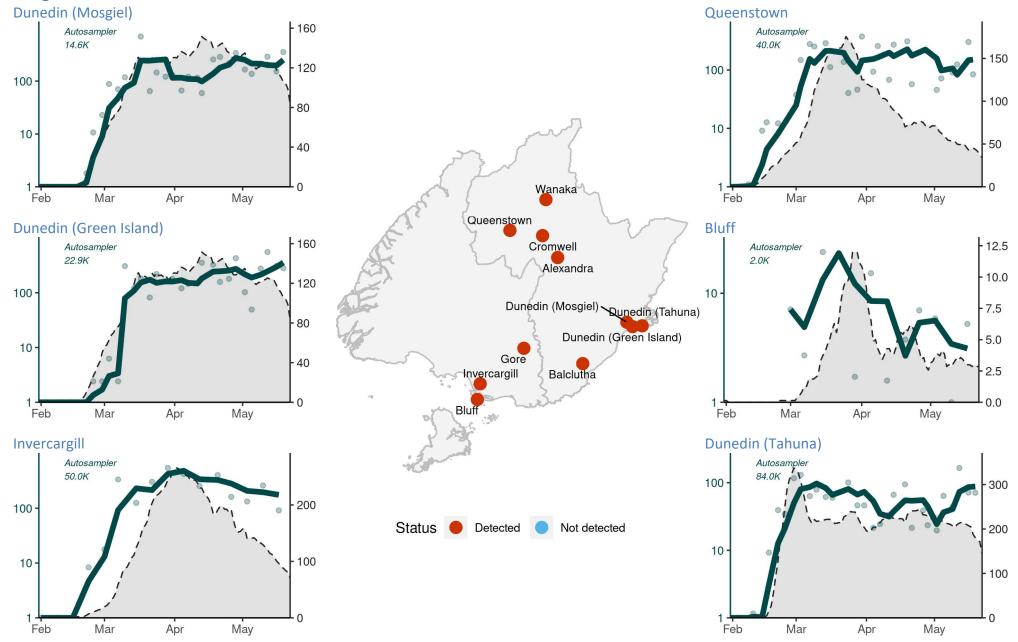


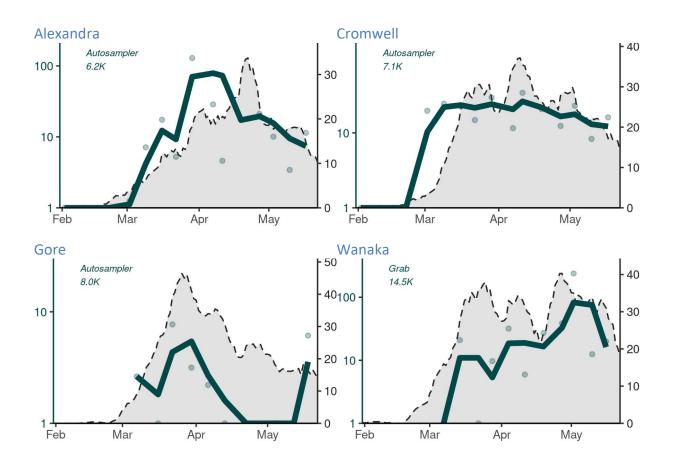


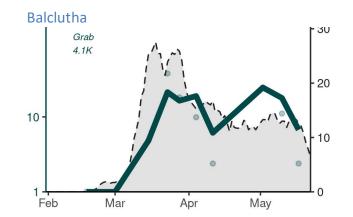




Otago and Southland

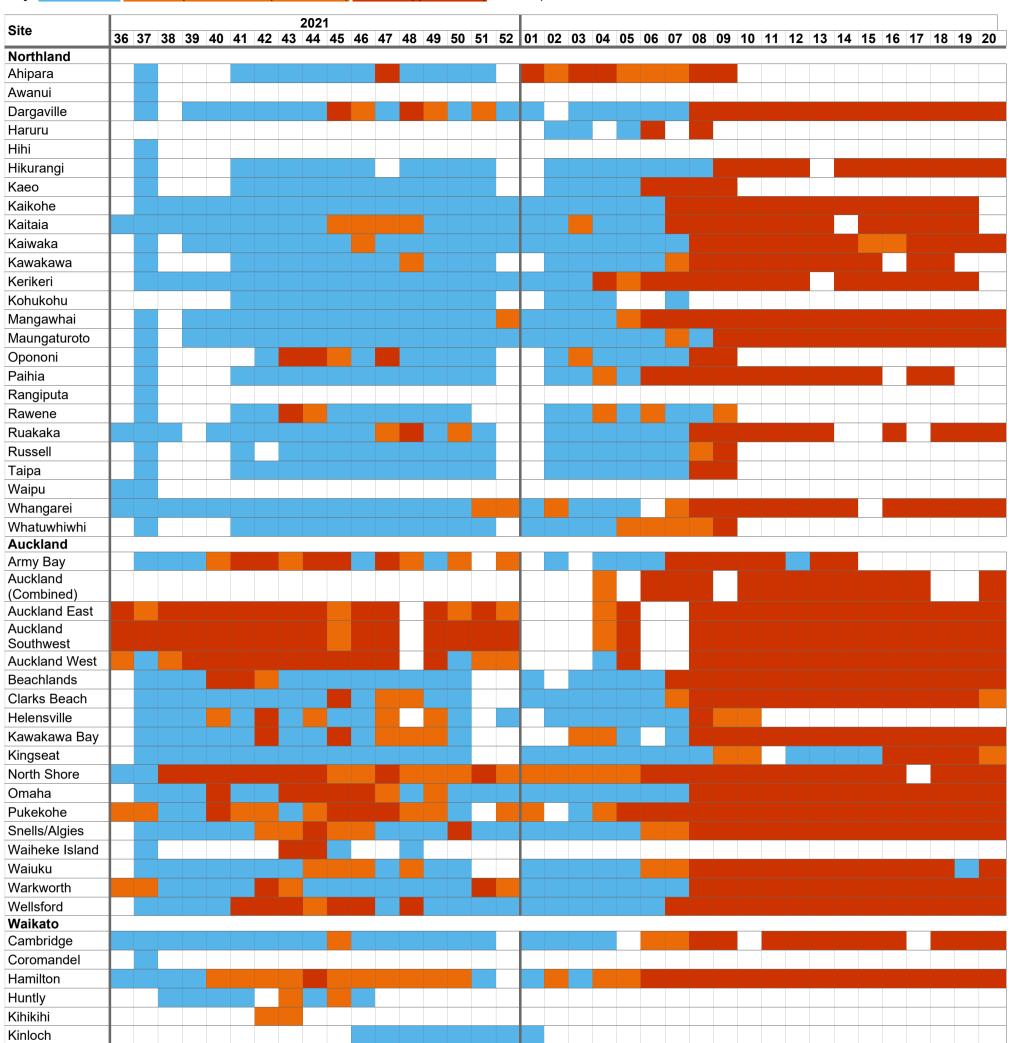






Weekly summary

Key: Not Detected (below limit of quantification) Detected (quantifiable) Not sampled.



Mangakino												
					\rightarrow	 		 				
Maramarua												
Matamata												
Matangi												
Meremere												
Morrinsville												
Motuoapa												
Ngaruawahia												
Ngatea												
Omori												
Otorohanga												
Paeroa												
Pauanui												

Site	26 27	· 20	20 4	0 44	10	2	2021	E 16	47	AO AI	0 50	54	50	01	02	02 0	4 05	06	07	00	00	10 1/	1 10	12	11	15	16 17	/ 10	19 20
Putaruru	30 37	30	39 4	-0 41	42	43	44 4;	5 40	4/	40 4	9 50	51	52	01	02	03 04	+ 05	00	07	00	09		1 12	. 13	14	15	10 17	10	19 20
Raglan																									_				
Taupo																													
Tauwhare																													
Te Awamutu																													
Te Kauwhata																													
Te Kowhai																													
Te Kuiti																													
Thames																													
Tokoroa																													
Turangi																													
Waihi																													
Waitakaruru																													
Whangamata																													
Whitianga																													
Bay of Plenty																													
Edgecumbe																													
Katikati																													
Kawerau																													
Maketu																													
Mt Maunganaui																													
Murupara																													
Ohope																													
Opotiki																													
Rotorua																													
Taneatua –																													
Tauranga																													
Te Puke																													
Waihi Beach																													
Whakatane																													
Gisborne																													
Gisborne Hawke's Bay																													
Hastings																													
Mahia																													
Napier																													
Otane																													
Porangahau																													
Takapau																													
Te Paerahi																													
Waipawa																													
Waipukurau																													
Wairoa																													
Taranaki																													
Eltham																													
Hawera																													
Kaponga																													
Manaia																													
New Plymouth																													
Opunake																													
Patea																													
Stratford																													
Waverley																													
Manawatu-	1				1																								
Whanganui	 																												
Dannevirke																													
Eketahuna																													
Feilding																													
Hunterville																													
Levin																													
Pahiatua																													
Palmerston																													
North Taumarunui																													
Whanganui																													
Urban																													
Woodville																													
Wellington																													
Carterton																													
Featherston																													
Greytown																													
Hutt Valley																													

014								2021																									
Site	36	37	38	39	40	41	42			46	47 4	48 4	49 50) 51	52	01	02 03	04	05	06	07	08	09	10 <i>'</i>	11 1	2 1	3 1	4 1	5 ′	16 17	7 18	19	20
Martinborough																																	
Masterton																																	
Otaki																																	
Paraparaumu																																	
Porirua																																	
Wellington (Moa																																	
Point)																																	
Wellington																																	
(Western)	<u> </u>																																
Tasman																																	
Motueka																																	
Nelson Nelson																																	
Central/North																																	
Richmond/Nelso																																	
n South																																	
Marlborough																																	
Blenheim																																	
Picton				_																													
West Coast																																	
Greymouth																																	
Hokitika																																	
Reefton																																	
Westport																																	
Canterbury																																	
Amberley																																	
Ashburton																																	
Christchurch																																	
Hanmer Springs																																	
Kaiapoi																																	
Kaikoura																																	
Leeston																																	
Methven																																	
Oamaru																																	
Oxford																																	
Rangiora																																	
Rolleston &																																	
Eastern Selwyn																																	
Timaru																																	
Waimate																																	
Woodend	<u> </u>																																
Otago	L																																
Alexandra	<u> </u>																																
Balclutha																																	
Cromwell																																	
Dunedin (Green																																	
Island)																																	
(Mosgiel) Dunedin																																	
(Tahuna)																																	
Milton																																	
Queenstown																																	
Wanaka																																	
Southland																1																	
Bluff																																	
Gore																																	
Invercargill																																	

Acknowledgements

This work represents the combined efforts of a large number of individuals and organisations.

We continue to be indebted to the teams across the country who are collecting the wastewater that underpins this work.

The wastewater analysis has been undertaken at the ESR Kenepuru (in Porirua) and Christchurch laboratories by a team which may on any given week include contributions from: Kirsten Carter, Joanne Chapman, Dawn Croucher, Joanne Hewitt, Joycelyn Ho, Anower Jabed, Susan Lin, Olivia Macrae, Ashley McDonald, Andrew Ng, Ashley Orton, Paula Scholes and Fatiha Sulthana. Data science analysis, visualisation and reporting is the result of team effort from: Franco Andrews, Bridget Armstrong, Raewyn Campbell, Gerhard de Beer, Richard Dean, Brent Gilpin, Joanne Hewitt, Dawen Li, Helen Morris and Bindu Priya. Ongoing support for this work from the Ministry of Health and ESR management is appreciated.

Notes

Sites and frequency of sample collection: The catchment population sites selected for the surveillance range from approximately 100 to over 1,000,000 individuals. The sites cover all regions of the country. Most major towns and all cities, as well as many smaller communities, are included. In early 2022, the wastewater catchment areas cover over 80% of the population connected to wastewater treatment plants. The sites from which samples have been collected have varied over the last 12 months. New sites may be added over time, and/or sampling may reduce in frequency or cease for other sites. The selection and frequency of sampling vary depending on the local population, access to wastewater collected at least weekly, with twice weekly sampling being common. A number of samples have also been collected from non-WWTP sites (manholes and pump stations- mostly in Auckland).

Sampling method: The preferred option is to automatically collect a 24 hour 'composite' sample. This is where a pump automatically collects a small volume of wastewater every 15 minutes over 24 hours using a composite sampler. These samplers are available in some wastewater treatment plants. When composite samplers are not available, 'grab' samples are collected. These range from a sample being taken at a single point in time, to 3 samples taken over 30 minutes, to samples collected over a day. Grab samples represent only the composition of the source at that time of collection and may not be as representative as a 24-hour composite sampler. More variation may be expected with grab samples.

Laboratory analysis of wastewater samples: Samples are sent from each wastewater treatment plant to one of the ESR laboratories (Porirua or Christchurch). Processing of each sample commences within an hour or two of receipt. Processing involves the concentration of virus from 250 mL sample to approx. 1 mL using centrifugation and polyethylene glycol. Viral RNA is then extracted from a small volume of 0.2 mL concentrate to give a final volume of 0.05 mL The presence of SARS-CoV-2 RNA is determined using RT-qPCR. SARS-CoV-2 is considered detected when any of the RT-qPCR replicates are positive.

RT-qPCR: Reverse transcription (RT) to convert RNA to complementary DNA (cDNA), followed by quantitative PCR (qPCR). RT-qPCR is used for detection and quantification of viral RNA.

Method sensitivity: The protocol used to concentrate SARS-CoV-2 from wastewater allows for the sensitive detection of SARS-CoV-2 by RT-qPCR. ESR has shown that when 10 individuals are actively shedding SARS-CoV-2 RNA in a catchment of 100,000 individuals, there was a high likelihood of detecting viral RNA in wastewater

(https://doi.org/10.1016/j.watres.2021.118032). Shedding by one individual may be detected in wastewater, but it does depend on many factors including the amount and duration of shedding. Very low levels in wastewater may be not able to be quantified (i.e., less than the limit of quantification- see below).

SARS-CoV-2 RNA detected (positive result): A positive detection in the wastewater indicates that at least one person has been shedding SARS-CoV-2 into the wastewater at some point during the time period that the sample was being collected. In some cases, detections could also be due to the shedding of low levels of SARS-CoV-2 RNA by a recently recovered case. The detection of SARS-CoV-2 RNA does not indicate that infectious virus is present.

SARS-CoV-2 RNA not detected (negative result): A negative result can occur because there are no active 'shedding' cases in the catchment or because the SARS-CoV-2 RNA concentration is too low to be detected, most likely because there are a very low number of cases in the wastewater catchment. Therefore, negative finding does not necessarily guarantee the absence of COVID-19 in the community.

Viral loads and normalisation: When detected, the SARS-CoV-2 RNA concentration is calculated as genome copies per L wastewater. This is then converted to a viral load of **genome copies/day/person**. This conversion takes into account the flow rate of wastewater entering the treatment plant (the influent) and the population in the catchment. The **flow rate** is the total volume (m3 per day) recorded at the inlet of the wastewater treatment plant over 24 hours. This is a **population-normalised viral load**. Currently, the flow rate is the average annual flow rate, but will be replaced with daily flow rate when available (note that rainfall may significantly increase the flow rate at the inlet, diluting the sample, and may result in lower concentrations and a false negative result).

In future, SARS-CoV-2 RNA concentrations will also be normalised by testing for the presence of pepper mild mottled virus (PMMoV). PMMoV is a virus that infects peppers but not humans. Consumption of peppers or pepper products, such as chilli sauce, means that PMMoV is

detected in wastewater – normally at very high concentrations. Therefore, PMMoV has been found to be a useful proxy for the amount of faecal material in a wastewater sample. For normalisation, the concentration of SARS-CoV-2 RNA is divided by that of PMMoV in each sample. Different normalisation methods may result in changes to some data points, but trends are unlikely to change significantly.

Limit of quantification: The lowest concentration of the target that can be reliably quantified is referred to as the limit of quantification. For those samples where SARS-CoV-2 is detected but cannot be quantified, a value of 5 genome copies/mL wastewater is used. While a standard method is being used, virus recovery can vary from sample to sample, and this may affect the quantitation.

Data subject to change: Data generated for the New Zealand Wastewater COVID-19 Surveillance Programme should be considered provisional and may be subject to change. Data may be incomplete for the most recent 2-week period due to processing, testing and reporting delays.

Data not shown:

- Data from 'ad hoc' sampling locations including from individual facilities/building (e.g., workplaces, prisons, MIQs) are not included.
- Results from certain samples may not be shown, as the result was either deemed invalid, or the sample could not be tested (e.g., leaked in transit, not labelled).

For further information please contact

Brent Gilpin	Joanne Hewitt
Science Leader	Senior Scientist, Environmental & Food Virology
Brent.gilpin@esr.cri.nz	Joanne.hewitt@esr.cri.nz

END OF REPORT