









National SARS-CoV-2 Wastewater Surveillance Programme Week 44 2021 (31/10/2021—06/11/2021)

Report prepared on 10/11/2021

Background

People with COVID-19/SARS-CoV-2 infection can shed the virus in their stool, which can then be detected in wastewater, making environmental surveillance of wastewater a feasible means to monitor the circulation of SARS-CoV-2, the virus that causes COVID-19 disease, in the population.

The National SARS-CoV-2 Wastewater Surveillance Programme (NWSP) has been established through a partnership with Irish Water, the National Virus Reference Laboratory (NVRL), University College Dublin (UCD), the HSE Health Protection Surveillance Centre (HPSC) and Health Intelligence Unit (HIU). Samples from 68 wastewater catchment areas across Ireland are taken on a weekly basis and analysed for the presence of SARS-CoV-2. The wastewater catchment area of Ringsend in Dublin is sampled twice a week given the size of the population it captures. These 68 wastewater catchment areas (see Figure 2) cover 80% of the population connected to public wastewater treatment facilities.

The NWSP is an additional tool in Ireland's response to COVID-19/ SARS-CoV-2. The NWSP aims to complement our case-based surveillance systems (i.e. monitoring the number of people testing positive or presenting to a healthcare provider with symptoms) through acting as an early warning system for the circulation, or an increase in the circulation, of SARS-CoV-2 in a wastewater catchment area.

Please note that stool or wastewater are not recognised sources of transmission for SARS-CoV-2. Standard hygiene measures should be used after using the toilet. <u>Guidance from the WHO</u> for water and sanitation providers recommends standard best practices, including PPE for those working in proximity to wastewater, be followed.

Summary of results from week 44, 2021

In week 44¹, 2021 SARS-CoV-2 was detected in wastewater samples from the 66 wastewater catchment areas analysed (n=67). These results are in keeping with the high incidence rate of COVID-19 currently being seen throughout Ireland.

Please read 'Data uses' and 'Data limitations and uncertainties' in the technical notes prior to making any interpretation of the data.

¹ Dates of epidemiological weeks are available in the technical notes and at: https://www.hpsc.ie/notifiablediseases/resources/epidemiologicalweeks/

Overview of SARS-CoV-2 detection in wastewater in Ireland

Results are presented as the numerical value of the concentration of SARS-CoV-2 in the wastewater sample and as a descriptive category. The descriptive categories used are 'positive' when SARS-CoV-2 RNA was detected and could be quantified; 'weak positive' when SARS-CoV-2 RNA was detected but was below the quantification limit (BQL); 'undetected' when the numerical value was below the detection limit (BDL); and 'unavailable' if a result was not available because either a sample was not received or could not be fully analysed e.g. if flow data were not available. Please see the glossary and technical notes for further explanations.

In week 44¹, 2021, 68 samples were received and analysed for 67 wastewater catchment areas (Ringsend catchment area served by Ringsend wastewater treatment plant is sampled twice a week). SARS-CoV-2 RNA was detected in samples from 66 wastewater catchment areas. SARS-CoV-2 RNA was not detected from sampling at Youghal wastewater catchment area. In week 44, a sample was not received from the Fermoy wastewater catchment area.

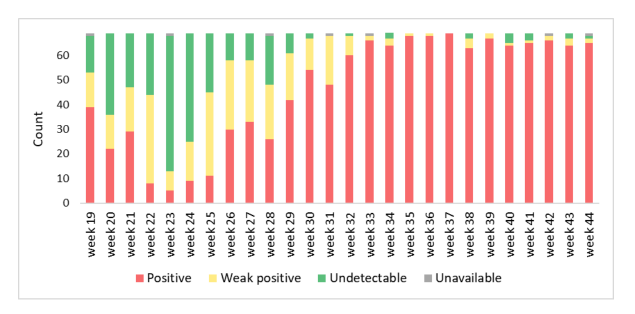


Figure 1. SARS-CoV-2 detection categories in Ireland by week, NWSP, weeks 19-44, 2021

*Samples with an undetected result may have SARS-CoV-2 present but the amount was too low to be detected by the test. It does not mean that SARS-CoV-2 is not circulating in the wastewater catchment area of the Wastewater treatment plant (WWTP).

Table 1 and Figures 1 and 2 summarise the results from wastewater samples taken during week 44. Table 2a summarises the results by category for each wastewater catchment area during weeks 19—44, 2021 for all NWSP catchment areas except Ringsend. Results for the Ringsend catchment area is summarised separately in Table 2b as samples are taken at Ringsend biweekly.

Figure 3 summarises the SARS-CoV-2 RNA levels and 3 week moving average of those levels by wastewater catchment area each week since the start of the NWSP in week 19. Figure 4 focuses on data from the last 8 weeks.

Please note that wastewater data from different wastewater catchment areas should not be directly compared. All data are subject to ongoing validation.

 Table 1. National Wastewater Surveillance Programme sampling results by wastewater catchment area, week 44,

 2021

County	Wastewater catchment area	Sample type	Sample date	Result category**
Cardani	Carlow	Complete (Composite)	02/11/2021	Positive*
Carlow	Tullow	Complete (Composite)	02/11/2021	Positive*
	Cavan	Complete (Composite)	01/11/2021	Positive
Cavan	Virginia	Complete (Composite)	01/11/2021	Positive
01	Ennis North	Complete (Composite)	02/11/2021 02/11/2021 01/11/2021	Positive
Clare	Shannon	Complete (Composite) 02/11/2021 Complete (Composite) 02/11/2021 Complete (Composite) 01/11/2021 Complete (Composite) 01/11/2021 Complete (Composite) 31/10/2021 Complete (Composite) 01/11/2021 Complete (Composite) 02/11/2021 Complete (Composite) 02/11/2021 Complete (Composite) 02/11/2021 Complete (Composite) 01/11/2021 Complete (Composite) 01/11/2021 Complete (Composite) 01/11/2021 Complete (Composite) 03/11/2021 Complete (Composite) 03/11/2021 Complete (Composite) 01/11/2021 Complete (Composite) 02/11/2021 Complete (Composite) 01/11/2021 Complete (Composite) 01/11/2021 Complete (Composite) 01/11/2021	Positive	
	Ballincollig	Complete (Composite)	01/11/2021	Positive
	Clonakilty		01/11/2021	Positive*
	Cork City	Complete (Composite)	01/11/2021	Positive
	Cork Lower Harbour	Complete (Composite)	01/11/2021	Positive*
Cork	Fermoy			No sample/not analysed
	Mallow	Complete (Composite)	01/11/2021	Positive
	Midleton		02/11/2021	Positive*
	Youghal	Complete (Composite)	31/10/2021	Undetectable*
	Buncrana			Positive
Donegal	Letterkenny			Positive*
	Balbriggan			Positive*
	Malahide	Complete (Composite) Complete (Composite) Grab Complete (Composite) Complete (Composite) Complete (Composite) Grab Complete (Composite) Unknown Complete (Composite)		Positive
	Portrane Donabate			Positive*
Dublin	Ringsend			Positive*
Dublin	Ringsend			Positive*
	Shanganagh			Positive
	Swords			Positive*
	Galway			Positive*
Galway	Tuam	Complete (Composite)		Positive
	Killarney	Complete (Composite)		Positive
Kerry	Tralee	Complete (Composite)		Positive
	Athy			Positive
	Kildare	Complete (Composite)		Positive
Kildare	Leixlip			Positive
ilidare	·	Complete (Composite)	02/11/2021	Positive
	Osberstown			
Kilkenny	Kilkenny	· ' ' '		Positive
	Thomastown			Positive
Laois	Portarlington			Positive*
	Portlaoise			Positive
Leitrim	Carrick on Shannon	' ' '		Positive
	Manorhamilton	Complete (Composite) 02/1 Complete (Composite) 02/1		Positive
_imerick	Castletroy			Positive
	Limerick City	· · · · · · · · · · · · · · · · · · ·		Positive
ongford_	Edgeworthstown			Positive*
Longtora	Longford			Positive
_outh	Drogheda	Complete (Composite) 01/11/2021 Complete (Composite) 02/11/2021 Complete (Composite) 02/11/2021 Complete (Composite) 02/11/2021 Complete (Composite) 02/11/2021 Complete (Composite) 31/10/2021 Complete (Composite) 31/10/2021 Complete (Composite) 02/11/2021 Complete (Composite) 02/11/2021 Complete (Composite) 01/11/2021 Complete (Composite) 01/11/2021 Complete (Composite) 02/11/2021 Complete (Composite) 01/11/2021	01/11/2021	Positive
	Dundalk		Positive	
Mayo	Ballina	Complete (Composite)	01/11/2021	Positive*
iviayu	Castlebar	Complete (Composite) Complete (Composite) Complete (Composite) Complete (Composite) Complete (Composite) Complete (Composite)	31/10/2021	Positive

Table 1(continued). National Wastewater Surveillance Programme sampling results by wastewater catchment area, week 44, 2021

County	Wastewater catchment area	Sample type	Sample date	Result category**
Meath	Navan	Grab	02/11/2021	Positive
Meath	Trim	Grab Complete (Composite) Incomplete (Composite) Complete (Composite) Unknown Unknown Complete (Composite)	02/11/2021	Positive*
Nanashan	Carrickmacross	Incomplete (Composite)	01/11/2021	Positive
Monaghan	Monaghan	Complete (Composite)	01/11/2021	Positive
Offalv	Birr	Complete (Composite)	31/10/2021	Positive
Offaly	Tullamore	Incomplete (Composite) 01, Complete (Composite) 01, Complete (Composite) 31, Complete (Composite) 01, Complete (Composite) 01, Complete (Composite) 01, Complete (Composite) 31, Complete (Composite) 02, Complete (Composite) 31, Unknown 01, Unknown 01, Complete (Composite) 31,	31/10/2021	Positive*
D	Monksland	Grab Complete (Composite) Incomplete (Composite) Complete (Composite) Unknown Complete (Composite)	01/11/2021	Positive
Roscommon	Roscommon		01/11/2021	Positive
Clina	Enniscrone	Grab Complete (Composite) Incomplete (Composite) Complete (Composite) Unknown Unknown Complete (Composite)	31/10/2021	Weak positive
Sligo	Sligo	Complete (Composite)	02/11/2021	Positive
	Clonmel	Complete (Composite)	31/10/2021	Positive*
Timesama	Nenagh	Unknown	01/11/2021	Positive*
Tipperary	Roscrea	Unknown	01/11/2021	Positive
	Thurles	Complete (Composite)	31/10/2021	Positive
	Dungarvan	Complete (Composite)	31/10/2021	Weak positive
Waterford	Tramore	Complete (Composite)	31/10/2021	Positive
	Waterford	Complete (Composite) Incomplete (Composite) Complete (Composite) Unknown Unknown Complete (Composite)	31/10/2021	Positive
Mastmaath	Athlone	Grab Complete (Composite) Incomplete (Composite) Complete (Composite) Unknown Unknown Complete (Composite)	31/10/2021	Positive
vvestmeath	Vestmeath Mullingar Complete (C		02/11/2021	Positive
	Courtown Gorey	Complete (Composite)	02/11/2021	Positive*
Wexford	Enniscorthy	Complete (Composite)	31/10/2021	Positive
	Wexford	Complete (Composite)	31/10/2021	Positive*
\\/;aklayy	Greystones	Complete (Composite)	02/11/2021	Positive
Wicklow	Wicklow	Complete (Composite)	02/11/2021	Positive

^{*} Flow rate was not available at time of reporting, the average 2020 flow rate for the wastewater plant is used to calculate result.

^{**} Samples with an 'undetectable' result may have SARS-CoV-2 present but the amount was too low to be detected by the test. It does not mean that SARS-CoV-2 is not circulating in the wastewater catchment area.

Table 2a. SARS-CoV-2 detections in wastewater samples by wastewater catchment area and week, NWSP, week 19 to week 44, 2021

Positive Weak positive Undetectable* Unavailable Dots indicate the result was obtained using average flow data

Catchment area County Carlow Carlow Tullow Cavan Cavan Virginia Ennis North Clare Ballincollig Clonakilty Cork City Cork Lower Harbour Cork Fermoy Mallow Midleton Youghal Buncrana Donegal Letterkenny Balbriggan Malahide Dublin Portrane Donabate Shanganagh Swords Galway Galway Tuam Killarney Kerry Tralee Athy Kildare Lower Liffey Valley Regional Kildare Sewerage Scheme (Leixlip) Upper Liffey Valley Sewerage Scheme (Osberstown) Kilkenny Kilkenny Thomastown Portarlington Laois Portlaoise Carrick on Shannon Leitrim Manorhamilton Castletroy Limerick Limerick City Edgeworthstown Longford Longford Drogheda Louth Dundalk Ballina Mayo Castlebar Navan Meath Trim Carrickmacross Monaghan Monaghan Offaly Tullamore Monksland Roscommon Roscommon Enniscrone Sligo Sligo Clonmel Nenagh Tipperary Roscrea Thurles Dungarvan Waterford Tramore Waterford Athlone Westmeath Mullingar Courtown Gorey Wexford Enniscorthy Wexford Greystones Wicklow Wicklow

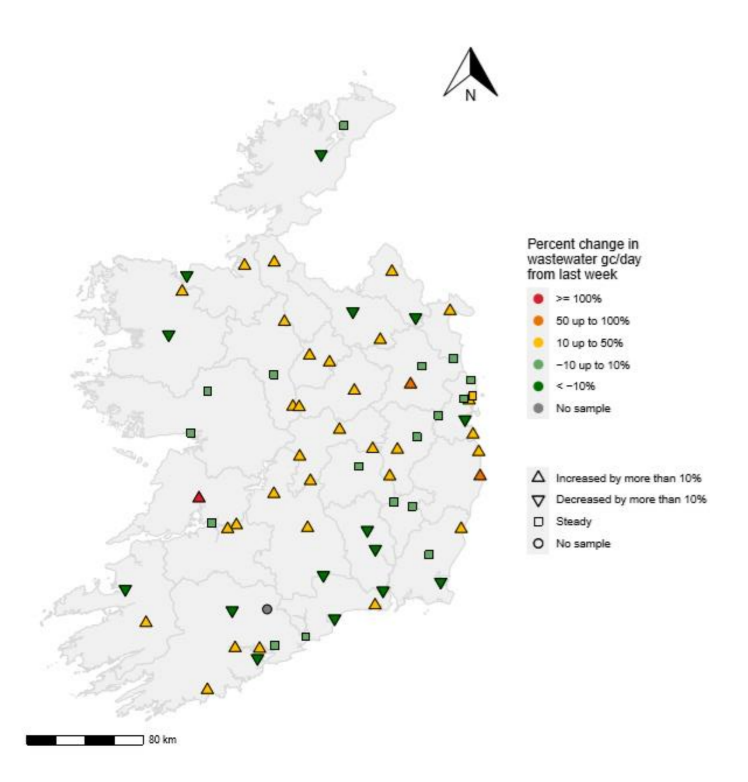
Table 2b. Biweekly results for SARS-CoV-2 detections in the Ringsend WWTP, week 19 to week 44, 2021

Week	Specimen date	Result category	Result category
19	09/05/2021		Positive
	12/05/2021		Positive
20	16/05/2021		Positive
20	19/05/2021		Positive
21	23/05/2021		Weak positive
21	26/05/2021		Undetectable
22	30/05/2021		Weak positive
22	02/06/2021		Weak positive
23	07/06/2021		Weak positive
25	09/06/2021		Undetectable
24	13/06/2021		Undetectable
24	16/06/2021		Undetectable
2.5	20/06/2021		Weak positive
25	23/06/2021		Weak positive
26	27/06/2021		Positive
26	30/06/2021		Positive
_	04/07/2021		Positive
27	07/07/2021		Positive
	11/07/2021		Positive
28	14/07/2021		Weak positive
	18/07/2021		Positive
29	21/07/2021		Weak positive
	25/07/2021		Positive
30	28/07/2021		Positive
	01/08/2021		Weak positive
31	04/08/2021		Weak positive
	08/08/2021		Positive
32	11/08/2021		Positive
	15/08/2021		Positive
33	18/08/2021		Positive
	22/08/2021		Positive
34	25/08/2021		Positive
	29/08/2021		Positive
35	01/09/2021		Positive
	05/09/2021		Positive*
36			
	08/09/2021		Positive*
37	12/09/2021		Positive* Positive*
	15/09/2021		
38	19/09/2021		Positive*
	22/09/2021		Positive*
39	26/09/2021		Positive*
	29/09/2021		Positive*
40	03/10/2021		Positive*
	06/10/2021		Positive*
41	10/10/2021		Positive*
	13/10/2021		Positive*
42	17/10/2021		Positive*
	20/10/2021		Positive*
43	24/10/2021		Weak positive*
	27/10/2021		Positive*
44	31/10/2021		Positive*
	03/11/2021		Positive*

^{**}Samples with an 'undetectable' result may have SARS-CoV-2 present but the amount was too low to be detected by the test. It does not mean that SARS-CoV-2 is not circulating in the wastewater catchment area.

^{*} Flow rate was not available at time of reporting, the average 2020 flow rate for the wastewater plant is used to calculate result.

Figure 2. Map showing the approximate location of wastewater catchment areas and results for SARS-CoV-2 detections during week 44. Results are shown as percentage change in SARS-CoV-2 RNA (gc/day) between week 43 and week 44 and whether this change is increasing, decreasing or steady[^].



In week 44, SARS-CoV-2 RNA was not detected from sampling at the Youghal wastewater catchment area and no sample was received from the Fermoy wastewater catchment area .

^Wastewater catchment areas where the percentage difference in gc/day has increased or decreased by less than 10% between the currenent and previous weeks are considered to be steady.

Figure 3. SARS-CoV-2 concentration by wastewater catchment area by week (grey connected line), and 3 week moving average (maroon line), NWSP, weeks 19—44, 2021

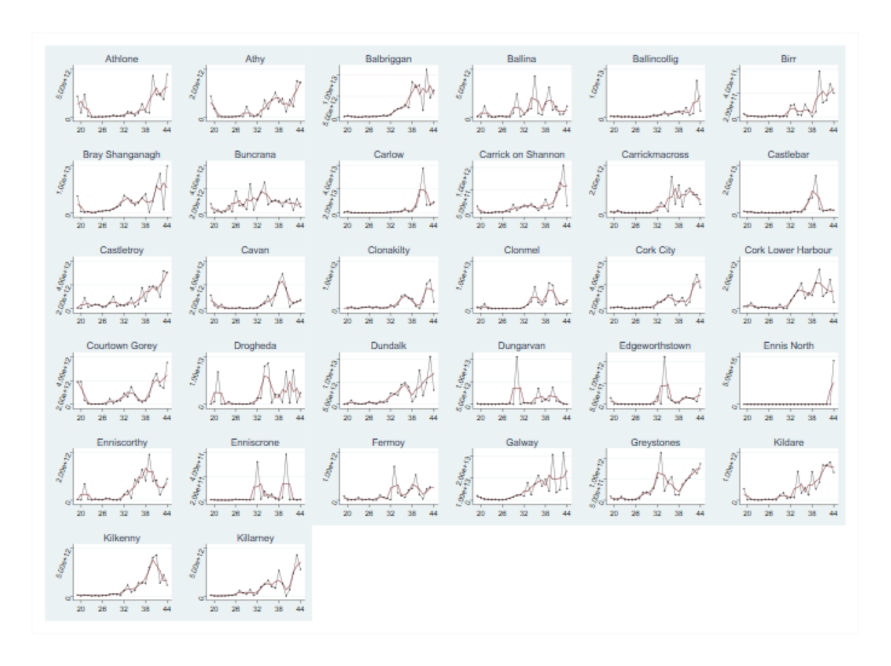


Figure 3 (continued). SARS-CoV-2 concentration by wastewater catchment area by week (grey connected line), and 3 week moving average (maroon line), NWSP, weeks 19—44, 2021

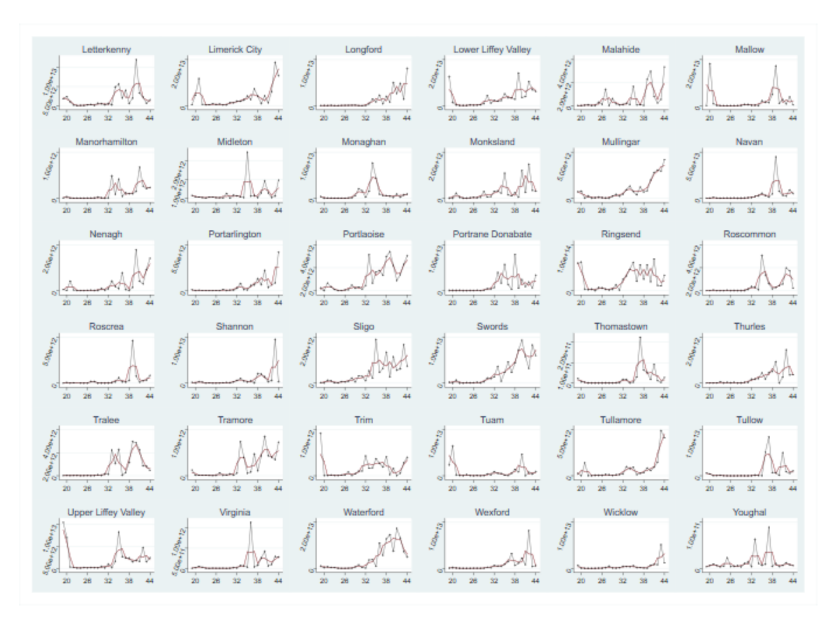


Figure 4. SARS-CoV-2 concentration by wastewater catchment area by week (grey connected line), and 3 week moving average (maroon line), NWSP, weeks 37—44, 2021

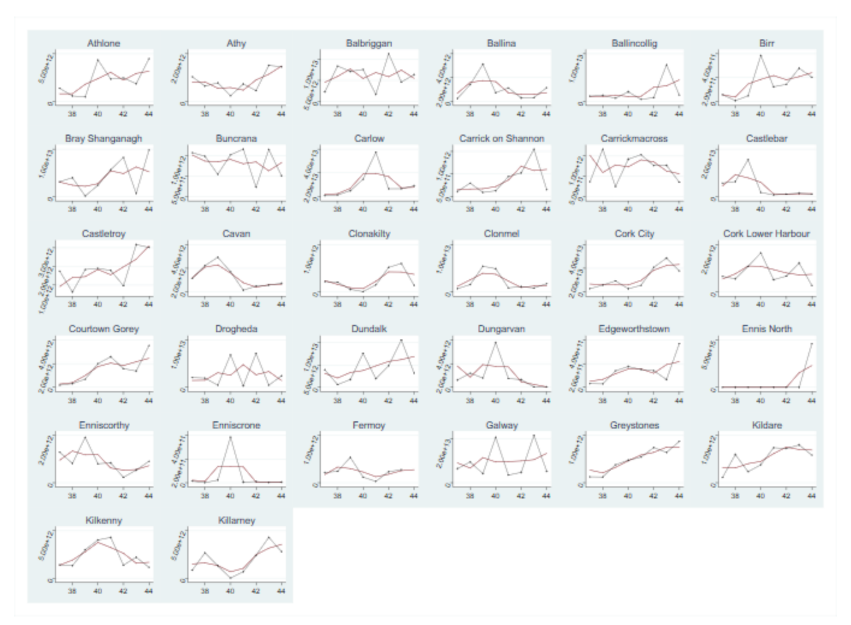


Figure 4 (continued). SARS-CoV-2 concentration by wastewater catchment area by week (grey connected line), and 3 week moving average (maroon line), NWSP, weeks 37—44, 2021

