



## **Epidemiology of COVID-19 Outbreaks/Clusters in Ireland**

## Weekly Report

Prepared by HPSC on 29<sup>th</sup> March 2022

### Week 12 2022 (week ending 26<sup>th</sup> March 2022)

### Note: Data are provisional

This report includes data extracted from CIDR on 29<sup>th</sup> March 2022 at 8:30am and includes COVID-19 outbreaks notified on CIDR up to midnight 26/03/2022.

Total number of COVID-19 outbreaks notified since Week 10 2020:	23,132
Number of COVID-19 outbreaks notified from Week 26 2021:	5,756
Number of COVID-19 outbreaks notified since Week 26 2021 OPEN:	1,600
Number of COVID-19 outbreaks notified since Week 26 2021 CLOSED:	4,156
Number of COVID-19 outbreaks notified in Week 12 2022:	201

Waves (weeks)	Dates
Wave 1 (Week 10 – 31 2020)	01/03/2020 - 01/08/2020
Wave 2 (Week 32 – 47 2020)	02/08/2020 - 21/11/2020
Wave 3 (Week 48 2020 – Week 25 2021)	22/11/2020 - 26/06/2021
Wave 4 (Week 26 – 50 2021)	27/06/2021 – 18/12/2021
Wave 5 (Week 51 2021 onwards)	19/12/2021 onwards

The HPSC Epidemiology of COVID-19 Data Hub provides data on non-private household outbreaks. The Data Hub is updated Monday to Friday. <u>https://epi-covid-19-hpscireland.hub.arcgis.com/</u>

Regional Departments of Public Health are currently prioritising the investigation and reporting of outbreaks in settings that benefit most from public health and clinical intervention. These settings include acute hospitals, nursing homes, community hospital/long-stay units, residential institutions, other healthcare settings, vulnerable populations, special educational needs schools/classes and childcare facilities. For this reason, outbreaks in other settings may be underestimated. This report focuses on these key settings/groups.

In addition, due to the surge in case numbers in recent months, the processing time of case notifications on CIDR has increased. Outbreak cases may not yet be processed and linked to their outbreak on CIDR. Due to these delays, an interim measure has been applied whereby the higher number between aggregate and outbreak linked confirmed case numbers is used in outbreak settings (report pages 8-18).

Note: Data are provisional HSE-Health Protection Surveillance Centre Due to the cyber-attack on the HSE IT systems on 14/05/2021, CIDR was unavailable for the reporting of COVID-19 outbreaks from 14/05/2021 to the 28/06/2021. As a result, there has been a delay in reporting for many outbreaks on CIDR. To account for this, outbreak week for all outbreaks created between May 14<sup>th</sup> and October 9<sup>th</sup> is based on the following algorithm: earliest of 1. outbreak recognition date; 2. first reported date; 3. outbreak created date. Outbreak week is based on outbreak created date for all outbreaks created on or before May 13<sup>th</sup> 2021, and on or after October 10<sup>th</sup> 2021.

Please note COVID-19 outbreaks and cases are continuously validated/updated on Ireland's National Computerised Infectious Disease Reporting System (CIDR).

The COVID-19 outbreak definition is available in appendix 2 of this report and on the HPSC website at: <a href="https://www.hpsc.ie/a-z/respiratory/coronavirus/novelcoronavirus/casedefinitions/covid-19outbreakcasedefinitionforireland/">https://www.hpsc.ie/a-z/respiratory/coronavirus/novelcoronavirus/casedefinitions/covid-19outbreakcasedefinitionforireland/</a>

Sincere thanks are extended to all those who are participating in the collection of data and reporting of data used in these reports. This includes the HSE COVID-19 Contact Management Programme (CMP), staff in ICU units, notifying clinicians, laboratory staff, public health doctors, nurses, surveillance scientists, microbiologists and administrative staff.

#### 23,132 COVID-19 outbreaks have been reported in Ireland since Week 10, 2020 (Figure 1).

#### Summary (Week 26 2021 to Week 12 2022)

**5,756** COVID-19 outbreaks have been reported from Week 26 2021 onwards (week beginning 27/06/2021; fourth wave of COVID-19 infection in Ireland) and key outbreak locations are as follows:

- 477 (8.3%) were reported in hospitals
- 663 (11.5%) were reported in nursing homes
- 96 (1.7%) were reported in community hospital/long-stay units
- 858 (14.9%) were reported in residential institutions
- 256 (4.4%) were reported in 'other' healthcare services
- 605 (10.5%) were reported in schools<sup>#</sup>
- 254 (4.4%) were reported in childcare facilities
- 2,547 (44.2%) were reported in a range of other settings

4,156 outbreaks have been closed and 1,600 outbreaks are open (See Appendix 1, Table A for breakdown of outbreaks by location and outbreak status. Note that it is common practice not to close private house outbreaks on CIDR due to the large volume of outbreaks in this category).

<sup>#</sup>In Week 44 2021, 32 outbreaks associated with schools that occurred during May and June 2021 (2020/2021 academic year) were retrospectively notified.

#### Wave 5 (Week 51 2021 - Week 12 2022)

1,808 of the 5,756 COVID-19 outbreaks reported from Week 26 2021 occurred since the beginning of wave 5 (week beginning 19/12/2021). Of these, 285 (15.8%) were reported in hospitals, 498 (27.5%) were reported in nursing homes, 59 (3.3%) were reported in community hospital/long-stay units and 547 (30.3%) were reported in residential institutions.

#### Summary (Week 12, 2022)

In Week 12\* 2022, there were 201 COVID-19 outbreaks notified:

- The overall number of outbreaks notified in Week 12 2022 increased by 77 compared to Week 11 2022
- In healthcare settings there were:
  - 36 acute hospital outbreaks notified
  - 60 nursing home outbreaks notified
  - o seven community hospital/long-stay unit outbreak notified
  - o 76 residential institution outbreaks notified
  - $\circ$  17 outbreaks associated with other healthcare services notified
- The remaining five outbreaks were reported in a number of other settings: private houses (n=2; Irish Traveller Community (n=2)); extended family (n=1; Irish Traveller Community (n=1)); retail (n=1) and workplace (n=1)

\*reporting may have been affected by the extended bank holiday weekend in week 11. This may have led to a reduction in the notification of outbreaks in week 11 and an increase in week 12 due to delayed notification of outbreaks detected during week 11.

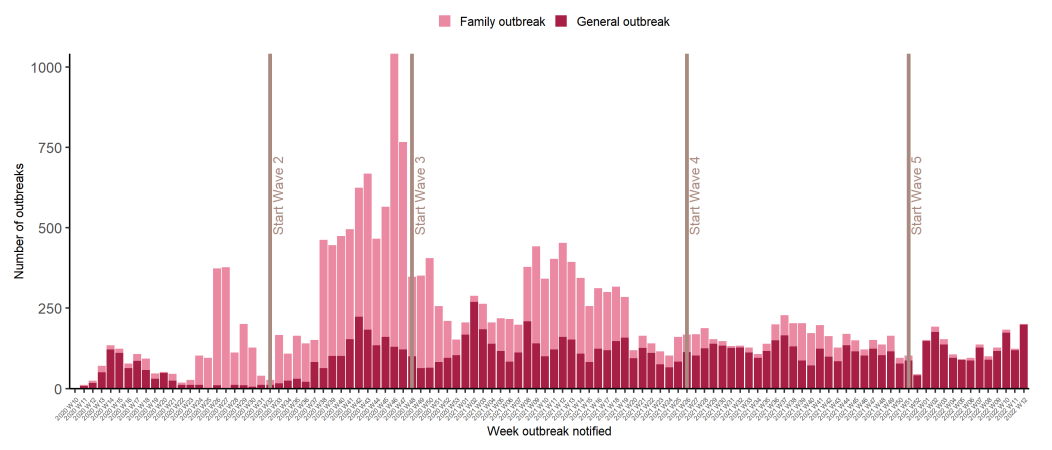


Figure 1: Epi-curve of COVID-19 outbreaks in all settings notified in Ireland by week of notification and outbreak type (see technical note 5, Appendix 2) to midnight on 26/03/2022, N=23,132. Data source: CIDR

Vertical lines indicate the timeline of epidemic waves of COVID-19 infection in Ireland. Second wave of infection commenced in Week 32 2020 (week beginning 02/08/2020); the third wave commenced in Week 48 2020 (week beginning 22/11/2020); the fourth wave commenced Week 26 2021 (week beginning 27/06/2021); the fifth wave commenced Week 51 2021 (week beginning 19/12/2021)).

				Week of 0	Outbreak N	otification					Total Wave 4
Outbreak location	Week	2022						Difference in	and 5 (Week		
	26 2021 to Week 4 2022	5	6	7	8	9	10	11**	12**	number of outbreaks notified since last week**	26 2021 - Week 12 2022)
Hospital	302	17	14	22	13	28	30	15	36	+21	477
Nursing home	366	24	21	40	31	37	48	36	60	+24	663
Community Hospital / Long-stay unit	57	5	3	4	4	5	6	5	7	+2	96
Residential institution	535	20	28	38	30	34	54	43	76	+33	858
Other healthcare services	163	14	5	8	7	11	16	15	17	+2	256
School total <sup>*#\$</sup>	553	7	9	13	2	0	15	6	0	-6	605
Special educational needs	126	6	8	10	1	0	15	5	0	-5	171
Other school type	427	1	1	3	1	0	0	1	0	-1	434
Childcare Facility	250	1	0	1	1	0	1	0	0	0	254
Other locations	2471	3	15	11	12	13	13	4	5	+1	2547
Total	4697	91	95	137	100	128	183	124	201	+77	5756

Table 1: Number of COVID-19 outbreaks notified in Ireland by outbreak location and by week of notification from 27/06/2021 to midnight on 26/03/2022, and difference in number of outbreaks notified in Week 12 2022 compared to the previous week, N=5,756. *Data source: CIDR* 

\*These outbreaks are outbreaks associated with school children +/or school staff. Transmission of COVID-19 within the school has not necessarily been established in these outbreaks. #In Week 44 2021, 32 outbreaks associated with schools that occurred during May and June 2021 (2020/21 academic year) were retrospectively notified. Outbreaks in settings in grey may be underestimated due to public health focus on key settings at present. <sup>\$</sup>Please note not all school outbreaks require public health prioritization and therefore may not be reported to CIDR. \*\*Reporting may have been affected by the extended bank holiday weekend in week 11. This may have led to a reduction in the notification of outbreaks in week 11 and an increase in week 12 due to delayed notification of outbreaks detected during week 11.

Outbreak Location	East	Midlands	MidWest	NorthEast	NorthWest	SouthEast	South	West	HPSC <sup>#</sup>	Total
Hospital	195	19	37	59	57	27	36	47	0	477
Nursing home	210	41	74	60	31	71	89	87	0	663
Community Hospital/Long-stay unit	15	2	6	2	21	15	25	10	0	96
Residential institution	267	45	105	125	70	97	99	50	0	858
Other healthcare service	32	3	59	33	15	33	44	37	0	256
School total* <sup>##</sup>	162	59	129	66	73	24	52	40	0	605
Special educational needs	60	13	35	14	10	8	26	5	0	171
Other school type	102	46	94	52	63	16	26	35	0	434
Childcare facility	83	22	30	46	20	11	13	29	0	254
Other locations	342	249	357	253	654	149	310	232	1	2547
Total	1306	440	797	644	941	427	668	532	1	5756

 Table 2A: Number of COVID-19 outbreaks by outbreak location and HSE-Area notified in Ireland from 27/06/2021 to midnight on 26/03/2022 N=5,756. Data source:

 CIDR

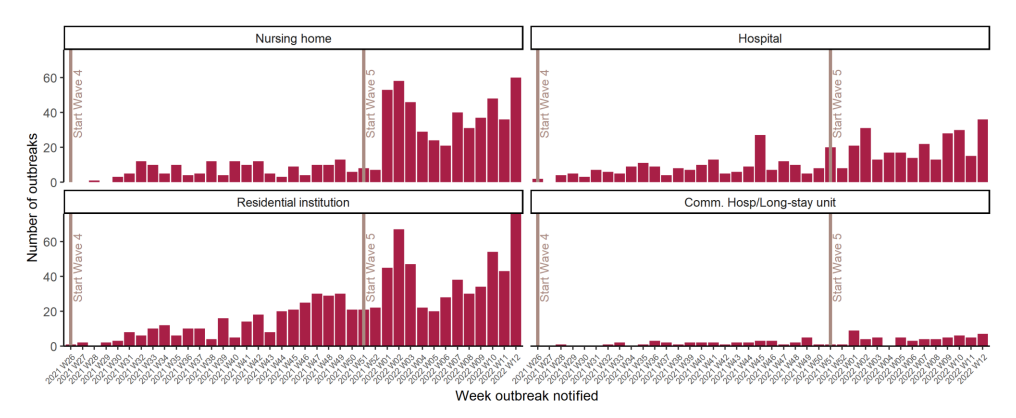
Table 2B: Number of COVID-19 outbreaks by outbreak location and HSE-Area notified in Ireland during Week 12 2022 (week ending 26/03/2022), N=201. Data source: CIDR

Outbreak Location	East	Midlands	MidWest	NorthEast	NorthWest	SouthEast	South	West	Total
Hospital	22	0	0	7	0	2	2	3	36
Nursing home	21	2	6	2	0	14	8	7	60
Community Hospital / Long-stay unit	0	0	0	0	4	0	1	2	7
Residential institution	23	12	0	6	4	15	12	4	76
Other healthcare service	4	0	4	1	1	0	5	2	17
School total*	0	0	0	0	0	0	0	0	0
Special education	0	0	0	0	0	0	0	0	0
Other school type	0	0	0	0	0	0	0	0	0
Childcare facility	0	0	0	0	0	0	0	0	0
Other locations	0	0	0	1	0	0	1	3	5
Total	70	14	10	17	9	31	29	21	201

\*These outbreaks are associated with school children +/or school staff. Transmission of COVID-19 within the school has not necessarily been established in these outbreaks. #Outbreak involves three or more public health regions. ##In Week 44 2021, 32 outbreaks associated with schools that occurred during May and June 2021 (2020/21 academic year) were retrospectively notified. Outbreaks in settings in grey may be underestimated due to public health focus on key settings at present. <sup>\$</sup>Please note not all school outbreaks require public health prioritization and therefore may not be reported to CIDR.

#### COVID-19 Outbreaks/Clusters in Residential Facilities and Hospital settings in Ireland

A summary of COVID-19 outbreaks linked to nursing homes, acute hospitals, community hospital/long-stay units, and other residential institutions is shown in Figure 2 and in the subsequent "Focus" sections, Tables 3-5 and Figures 3-5.



**Figure 2:** Epi-curve of COVID-19 outbreaks in: Acute Hospitals, Nursing Homes, Community Hospitals/Long-stay units and Residential institutions notified in Ireland by week of notification, from 27/06/2021 to midnight on 26/03/2022. *Data source: CIDR* 

#### Focus on COVID-19 Outbreaks in Nursing Homes and Community Hospitals

There have been **1,407** COVID-19 outbreaks in nursing homes and community hospital/long stay units, with **29,566** laboratory confirmed COVID-19 cases<sup>\$</sup>, notified in Ireland since 01/03/2020.

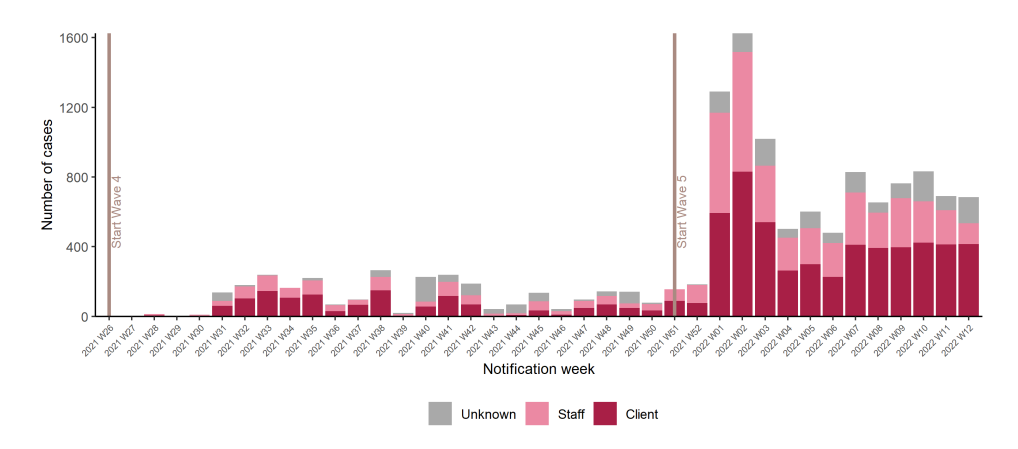
From 27/06/2021 to 26/03/2022, **759** outbreaks in nursing homes or community hospital/long-stay units have been notified and **385** of these outbreaks remain open (Table 3).

#### There were 60 new COVID-19 outbreaks reported in nursing homes and seven reported in community hospitals during Week 12 2022.

 Table 3: Number of COVID-19 outbreaks and laboratory confirmed cases<sup>\$</sup> in nursing homes and community hospital/long-stay units in Ireland, from 27/06/2021 to midnight on 26/03/2022. Data source: CIDR

		Number of outbreaks notified							
Outbreak location	Week 12*	Week 12 outbreaks: Range in no. of cases <sup>#</sup>	Week 26 2021 – Week 12 2022	Number open	Open outbreaks: Range in no. of cases <sup>#</sup>				
Nursing home	60	1-61	663	349	0-129				
Community Hospital/Long-stay unit	7	1-21	96	36	1-65				
Total	67	1-61	759	385	0-129				

\*n/a is used where there were no outbreaks in a category or where there are no confirmed cases currently linked to any outbreak in that category (see technical note 6, Appendix 2). <sup>\$</sup>Due to delays in linkage of outbreak cases as a result of the surge, an interim measure has been applied whereby the higher number between aggregate and outbreak linked confirmed case numbers is used. \*Reporting may have been affected by the extended bank holiday weekend in week 11. This may have led to a reduction in the notification of outbreaks in week 11 and an increase in week 12 due to delayed notification of outbreaks detected during week 11.



**Figure 3**: Epi-curve of confirmed COVID-19 cases linked to outbreaks in nursing homes and community hospital/long-stay units by staff/client status and date of notification from 27/06/2021 to midnight on 26/03/2022. *Data source: CIDR* 

#### Focus on COVID-19 Outbreaks in Acute Hospitals

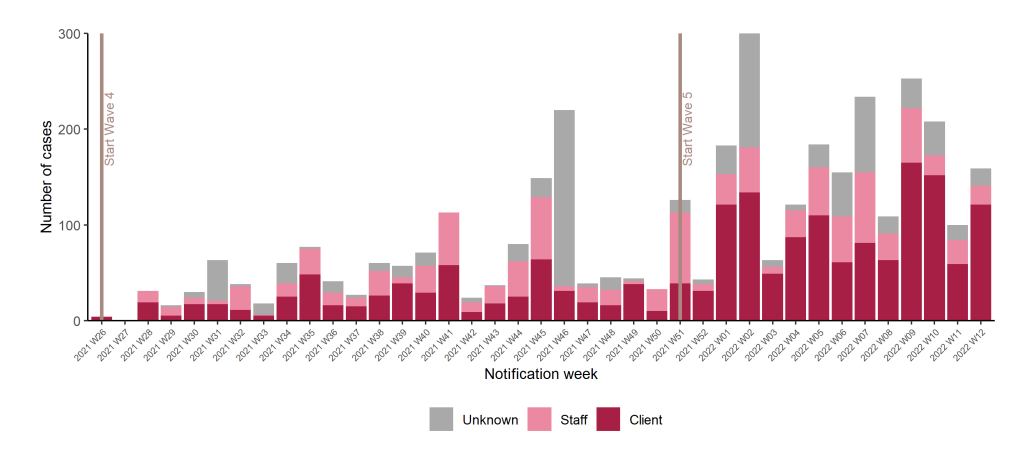
There were **901** COVID-19 outbreaks in acute hospitals, with **10,077** laboratory confirmed COVID-19 cases<sup>\$</sup>, notified in Ireland since 01/03/2020. From 27/06/2021 to 26/03/2022, **477** outbreaks in acute hospitals have been notified and **186** of these outbreaks remain open (Table 4).

#### There were 36 new COVID-19 outbreaks reported in acute hospitals during Week 12 2022.

 Table 4: Number of COVID-19 outbreaks and laboratory confirmed cases<sup>\$</sup> in acute hospital settings in Ireland, from 27/06/2021 to midnight on 26/03/2022. Data source: CIDR

		Number of outbreaks notified					
Outbreak location: Acute Hospitals	Week 12*	Week 12 outbreaks: Range in no. of cases	Week 26 2021 – Week 12 2022	Number open	Open outbreaks: Range in no. of cases		
	36	0-16	477	186	0-94		

<sup>\$</sup>Due to delays in linkage of outbreak cases as a result of the surge, an interim measure has been applied whereby the higher number between aggregate and outbreak linked confirmed case numbers is used. \*Reporting may have been affected by the extended bank holiday weekend in week 11. This may have led to a reduction in the notification of outbreaks in week 11 and an increase in week 12 due to delayed notification of outbreaks detected during week 11.



**Figure 4:** Epi-curve of confirmed COVID-19 cases linked to outbreaks in hospitals by staff/client status and date of notification from 27/06/2021 to midnight on 26/03/2022. *Data source: CIDR* 

#### Focus on COVID-19 Outbreaks in Residential Institutions (please see footnote<sup>1</sup>)

There were **1,186** COVID-19 outbreaks in residential institutions, with **7,011** laboratory confirmed COVID-19 cases<sup>\$</sup>, notified in Ireland since 01/03/2020. From 27/06/2021 to 26/03/2022, **744** outbreaks in residential institutions have been notified and **306** of these outbreaks remain open.

# There were 75 new COVID-19 outbreaks reported in residential institutions in Week 12 2022: 55 in centres for disabilities; 15 in mental health facilities; three in centres for older people; one in a children's / TUSLA residential centre and; one in a women/children's refuge.

**Table 5:** Number of COVID-19 outbreaks and laboratory confirmed cases<sup>\$</sup> in residential institutions in Ireland, from 27/06/2021 to midnight on 26/03/2022. *Data source: CIDR* 

		Nur	nber of outbreaks notif	ied	
Outbreak location	Week 12*	Week 12 outbreaks: Range in no. of cases <sup>#</sup>	Week 26 2021 – Week 12 2022	Number open	Open outbreaks: Range in no. of cases <sup>#</sup>
Centre for disabilities	55	0-11	539	221	0-26
Centre for older people	3	2-4	20	12	2-21
Children's / TUSLA residential centre	1	5	65	13	1-6
Mental health facility	15	2-14	78	45	0-43
Women/children's refuge	1	<5	8	3	2-6
Other	0	n/a	28	10	0-20
Not Specified	0	n/a	6	2	<5
Total	75	0-14	744	306	0-43

<sup>#</sup>n/a is used where there were no outbreaks in a category or where there are no confirmed cases currently linked to any outbreak in that category (see technical note 6, Appendix 2). <sup>\$</sup>Due to delays in linkage of outbreak cases as a result of the surge, an interim measure has been applied whereby the higher number between aggregate and outbreak linked confirmed case numbers is used. \*Reporting may have been affected by the extended bank holiday weekend in week 11. This may have led to a reduction in the notification of outbreaks in week 11 and an increase in week 12 due to delayed notification of outbreaks detected during week 11.

<sup>&</sup>lt;sup>1</sup> This section focuses on the following residential settings: Centres for disabilities, Centres for older people, Children's/TUSLA residential centres and mental health facilities. Homeless services, addiction services, direct provision centres and prisons are reported in the Focus on Vulnerable Populations section.

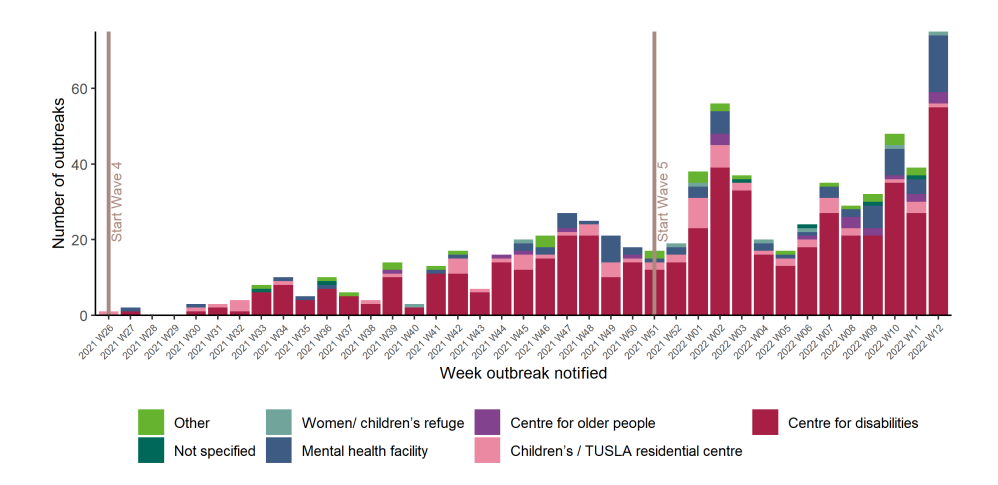


Figure 5: Number of COVID-19 outbreaks in residential institutions by type of residential institution in Ireland, from 27/06/2021 to midnight on 26/03/2022. Data source: CIDR

#### Focus on COVID-19 Outbreaks associated with Other Healthcare Settings

There were **456** COVID-19 outbreaks associated with other healthcare settings, with **1,856** laboratory confirmed COVID-19 cases<sup>\$</sup>, notified in Ireland since 01/03/2020.

This brief overview of COVID-19 outbreaks in other healthcare settings notified up to midnight on 26/03/2022 (Table 6). Since Week 26 2021 there have been **256** outbreaks associated with other healthcare services and **89** of these remain open.

# There were 17 new COVID-19 outbreaks reported in other healthcare settings in Week 12 2022: two associated with home care services; 13 in services for people with disabilities and; two associated with clients of mental health services.

 Table 6: Number of COVID-19 outbreaks and laboratory confirmed cases<sup>\$</sup> associated with other healthcare settings in Ireland, from 27/06/2021 to midnight on 26/03/2022. Data source: CIDR

		Num	ber of outbreaks not	tified	
Outbreak location	Week 12*	Week 12 outbreaks: Range in no. of cases <sup>#</sup>	Week 26 2021 – Week 12 2022	Number open	Open outbreaks: Range in no. of cases <sup>#</sup>
Clients of home care services	2	4-14	58	15	1-14
People with disabilities	13	0-6	123	54	0-14
Clients of mental health facilities	2	3-13	20	6	0-13
All other healthcare service	0	n/a	55	14	1-9
Total	17	0-14	256	89	0-14

\*n/a is used where there were no outbreaks in a category or where there are no confirmed cases currently linked to any outbreak in that category (see technical note 6, Appendix 2). <sup>S</sup>Due to delays in linkage of outbreak cases as a result of the surge, an interim measure has been applied whereby the higher number between aggregate and outbreak linked confirmed case numbers is used. \*Reporting may have been affected by the extended bank holiday weekend in week 11. This may have led to a reduction in the notification of outbreaks in week 11 and an increase in week 12 due to delayed notification of outbreaks detected during week 11.

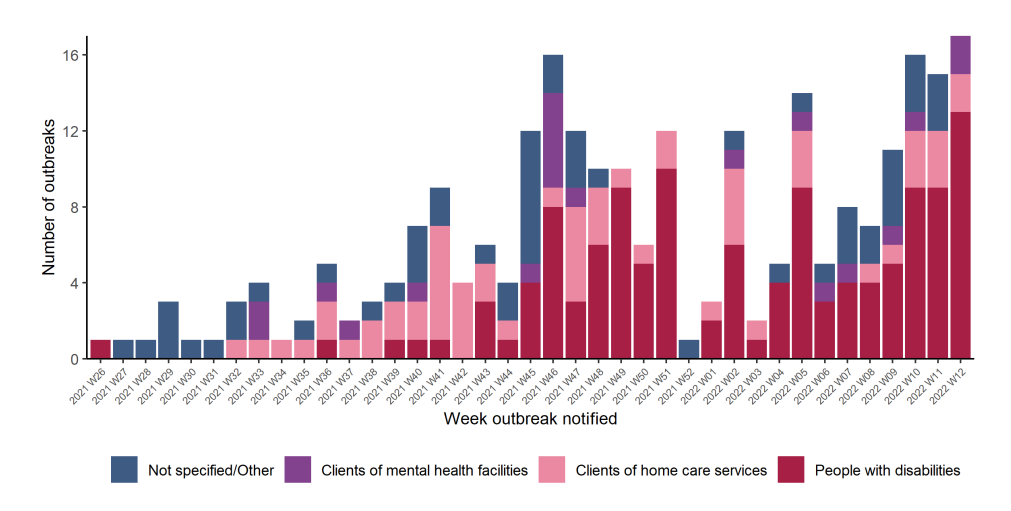


Figure 6: Number of COVID-19 outbreaks in 'Other healthcare' settings by type of setting in Ireland, from 27/06/2021 to midnight on 26/03/2022. Data source: CIDR

#### Focus on COVID-19 Outbreaks associated Other Vulnerable Populations

There were **1,060** COVID-19 outbreaks associated with the below described vulnerable populations, with **10,393** laboratory confirmed COVID-19 cases<sup>\$</sup>, notified in Ireland since 01/03/2020.

This brief overview of COVID-19 outbreaks in vulnerable populations/settings only includes outbreaks involving Irish Travellers, the Roma community, outbreaks in direct provision centres, facilities for the homeless/those with addiction issues and prisons notified up to midnight on 26/03/2022 (Table 7). From 27/06/2021 to 26/03/2022, there have been **459** outbreaks in vulnerable populations, of which **134** remain open.

#### There were four new outbreaks reported in vulnerable populations during Week 12 2022:

- three outbreaks associated with Irish Travellers
- one outbreak associated with direct provision centres

**Table 7:** Number of COVID-19 outbreaks and laboratory confirmed cases<sup>5</sup> in settings involving vulnerable populations, including the Irish Traveller community, Roma community, direct provision centres, facilities for the homeless/those with addiction issues and prisons notified from 27/06/2021 to midnight on 26/03/2022. *Data source: CIDR* 

		Number of outbreaks notified							
Vulnerable populations	Week 12*	Week 12 outbreaks: Range in no. of cases <sup>#</sup>	Week 26 2021 – Week 12 2022	Number open	Open outbreaks: Range in no. of cases <sup>#</sup>				
Irish Travellers	3	4-5	297	92	0-83				
Roma community	0	n/a	42	9	2-9				
Direct provision centres	1	<5	47	10	3-61				
Homeless¥	0	n/a	35	7	1-33				
Persons with addictions	0	n/a	16	5	2-22				
Prisoners/Prison staff	0	n/a	22	11	5-171				
Total	4	0-5	459	134	0-171				

¥Homeless facilities include some facilities that provide long term supported accommodation. Also includes staff of homeless facilities. #n/a is used where there were no outbreaks in a category or where there are no confirmed cases currently linked to any outbreak in that category (see technical note 6, Appendix 2). <sup>\$</sup>Due to delays in linkage of outbreak cases as a result of the surge, an interim measure has been applied whereby the higher number between aggregate and outbreak linked confirmed case numbers is used. \*Reporting may have been affected by the extended bank holiday weekend in week 11. This may have led to a reduction in the notification of outbreaks in week 11 and an increase in week 12 due to delayed notification of outbreaks detected during week 11.

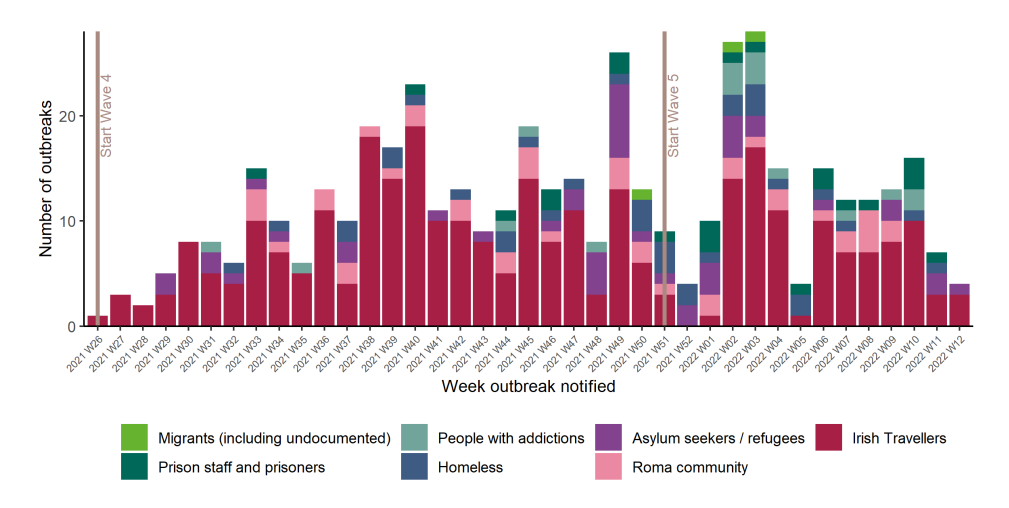


Figure 7: Number of COVID-19 outbreaks associated with other vulnerable populations in Ireland, from 27/06/2021 to midnight on 26/03/2022. Note: to date, all migrant and asylum seeker associated outbreaks linked to direct provision centres. *Data source: CIDR* 

#### Focus on COVID-19 Outbreaks associated with School Children (+/- staff), and Childcare Facilities

There were **1,384** COVID-19 outbreaks in schools, with **7,193** laboratory confirmed COVID-19 cases<sup>\$</sup>; and **651** outbreaks in childcare facilities, with **3,472** laboratory confirmed COVID-19 cases<sup>\$</sup>, notified in Ireland since 01/03/2020.

In total, **859** COVID-19 outbreaks associated with school children (+/- staff), and childcare facilities have been notified from 27/06/2021 up to midnight on 26/03/2022 (Table 8) and **78** of these outbreaks remain open.

#### During Week 12 2022, there were no COVID-19 outbreaks notified associated with school children +/- staff or childcare facilities

 Table 8: Number of COVID-19 outbreaks and laboratory confirmed cases<sup>\$</sup> associated with school children (+/- staff) and childcare facilities notified to midnight on 26/03/2022. Data source: CIDR

		Number of outbreaks notified								
Outbreak location	Week 12	Week 12 outbreaks: Range in no. of cases <sup>#</sup>	Week 26 2021 – Week 12 2022	Number open	Open outbreaks: Range in no. of cases <sup>#</sup>					
Special education	0	n/a	171	57	0-14					
Other school type	0	n/a	434	5	0-18					
Total School <sup>*##</sup>	0	n/a	605	62	0-18					
Childcare facility	0	n/a	254	16	0-13					
Total	0	n/a	859	78	0-18					

\*These outbreaks are outbreaks associated with school children +/or school staff. Transmission of COVID-19 within the school has not necessarily been established in these outbreaks. #n/a is used where there were no outbreaks in a category or where there are no confirmed cases currently linked to any outbreak in that category (see technical note 6, Appendix 2). ##In Week 44 2021, 32 outbreaks associated with schools that occurred during May and June 2021 (2020/21 academic year) were retrospectively notified. Please note not all school outbreaks require public health prioritization and therefore may not be reported to CIDR. Therefore, school settings (primary, post-primary) other than special educational needs classes/schools are grouped under 'Other school type'. <sup>\$</sup>Due to delays in linkage of outbreak cases as a result of the surge, an interim measure has been applied whereby the higher number between aggregate and outbreak linked confirmed case numbers is used.

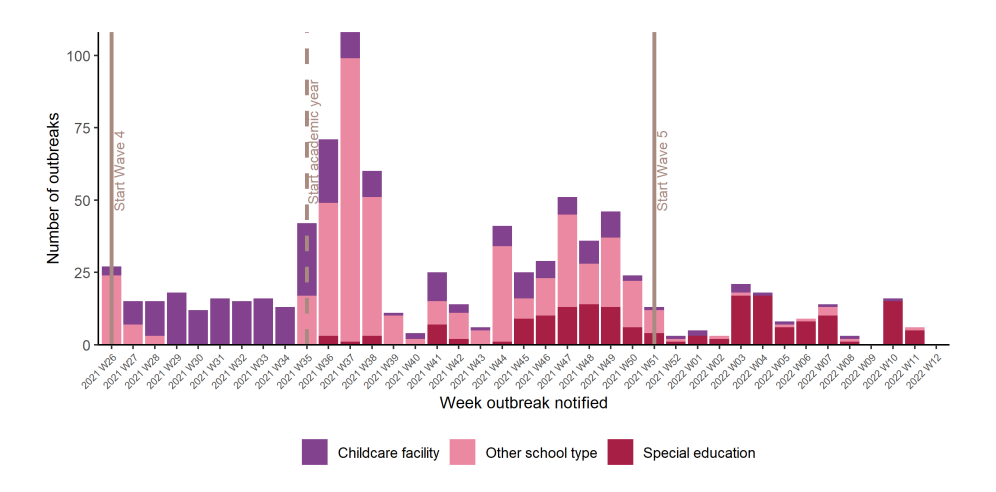


Figure 8: Number of COVID-19 outbreaks in school and childcare facility settings, from 27/06/2021 to midnight on 26/03/2022. Data source: CIDR

#### Appendices Appendix 1

Table A: Number of COVID-19 outbreaks notified in Ireland by outbreak location and closure status,to midnight 26/03/2022, N=23,132. Data source: CIDR

Outbreak Location	Outbreak closure	status (all outbre	ak classifications)
	Closed	Open	Total
Hospital	715	186	901
Nursing home	898	349	1247
Community Hospital/Long-stay unit	124	36	160
Residential institution	1135	340	1475
Other healthcare service	367	89	456
School**	1322	62	1384
Childcare facility	635	16	651
University/college***	63	4	67
Workplace	1256	10	1266
Retail outlet	388	2	390
Hotel	111	0	111
Guest house/ B&B	14	0	14
Public house	117	0	117
Restaurant / Cafe	222	1	223
Travel related	259	16	275
Transport	65	2	67
Private house*	6559	5634	12193
Extended family	761	179	940
Community outbreak	526	4	530
Social gathering	279	7	286
Religious/Other ceremony	133	9	142
Sporting activities/fitness	95	0	95
Other recreation activity	26	0	26
Personal grooming service	48	0	48
Other	55	4	59
Unknown	5	0	5
Not specified	4	0	4
Total	16182	6950	23132

\*It is common practice not to close private house outbreaks on CIDR due to the large volume of these types of outbreaks on CIDR

\*\*These outbreaks are outbreaks associated with school children +/or school staff. Transmission of COVID-19 within the school has not necessarily been established in these outbreaks.

\*\*\*These outbreaks are associated with a university/college location and do not include outbreaks among third level students that occurred at other locations

#### Appendix 2 Technical Notes

- Data are based on statutory notifications and were extracted from the National Computerised Infectious Disease Reporting (CIDR) system. Data are provisional and subject to ongoing review, validation and update. As a result, figures in this report may differ from previously published figures.
- For surveillance purposes, the following COVID-19 outbreak definition is used for notifying COVID-19 outbreaks/clusters: Confirmed\*
  - There is a cluster/outbreak, with two or more cases of laboratory confirmed COVID-19 infection regardless of symptom status. This includes cases with symptoms and cases who are asymptomatic.
    - OR
  - There is a cluster/outbreak, with two or more cases of illness with symptoms consistent with COVID-19 infection (as per the COVID-19 case definition), and at least one person is a confirmed case of COVID-19.

\* From September 21<sup>st</sup> 2020, suspected COVID outbreaks should be reported with the disease category 'Acute Respiratory Infection (ARI)'. If one or more cases linked to the outbreak are subsequently confirmed as COVID-19, the ARI outbreak should be reclassified to being a COVID-19 outbreak. Outbreaks of suspected COVID-19 which were notified before September 21<sup>st</sup> 2020, and met the previous COVID-19 outbreak definition should remain as COVID-19 outbreaks on CIDR.

The COVID-19 case definition is detailed on the Health Protection Surveillance Centre (HPSC) website: <u>https://www.hpsc.ie/a-z/respiratory/coronavirus/novelcoronavirus/casedefinitions/</u>

- 3. This report includes confirmed and suspected COVID-19 outbreaks.
- 4. An "Open" or "Closed" outbreak is defined as an outbreak where the outbreak status is "Open" or "Closed" on CIDR. In order to declare an outbreak "Closed" the outbreak location should not have experienced any new cases of infection which meet the case definition for a period of 28 days (two incubation periods).
- 5. Outbreak type (family/general) indicates whether an outbreak is confined to a family (family outbreak) or affects members of more than one household (general outbreak).
- 6. The "range in number of cases" presented in Tables 3 to 8 is based on laboratory confirmed cases linked to an outbreak in CIDR. The priority is to notify outbreaks to CIDR in a timely fashion and, while every effort is made to link cases to outbreaks as quickly as possible, there can sometimes be a delay in linking cases to the outbreak. Ranges in number of cases that include "0" include outbreaks that currently have no linked cases. Data in CIDR are continuously reviewed and updated and this includes the identification and linking of outbreak-associated cases.