



Epidemiology of COVID-19 Outbreaks/Clusters in Ireland

Weekly Report

Prepared by HPSC on 12th April 2021

Week 14 2021 (week ending 10th April 2021)

Note: Data are provisional

This report includes data extracted from CIDR on 12th April 2021 at 08:30am and includes COVID-19 outbreaks notified on CIDR up to midnight 10/04/2021.

2020:	14,974
Number of COVID-19 outbreaks notified from week 48:	5,946
Number of COVID-19 outbreaks notified since week 48 OPEN:	3,048
Number of COVID-19 outbreaks notified since week 48 CLOSED:	2,898
Number of COVID-19 outbreaks notified in week 14 2021:	337

Waves (weeks)	Dates
Wave 1 (weeks 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 onwards)	22/11/2020 onwards

The COVID-19 outbreak definition is available in appendix 3 of this report and on the HPSC website at: https://www.hpsc.ie/a-z/respiratory/coronavirus/novelcoronavirus/casedefinitions/covid-19outbreakcasedefinitionforireland/

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

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.

Summary (week 48 2020 to week 14 2021)

5,946 outbreaks have been reported from week 48 2020 onwards (week beginning 22/11/2020; third wave of COVID-19 infection in Ireland) and key outbreak locations are as follows:

- 3,227 (54%) were in private houses*
- 231 (3.9%) were reported in hospitals
- 233 (3.9%) were reported in nursing homes
- 22 (0.4%) were reported in community hospital/long-stay units
- 323 (5.4%) were reported in residential institutions
- 1,910 (32%) were reported in a range of other settings, including workplaces (n=380; 6.4%), travel/transport related settings (n=66; 1.1%), retail outlet (n=97; 1.6%) and restaurant/cafés (n=45; 0.8%). See Table 1 for further details.

2,898 outbreaks have been closed and 3,048 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.)

14,974 COVID-19 outbreaks have been reported in Ireland since week 10, 2020 (Figure 1).

Summary (week 14, 2021)

In week 14 2021, there were 337 COVID-19 outbreaks notified:

- The overall number of outbreaks notified in week 14 decreased by 46 compared to week 13
 2021
- There were five new acute hospital outbreaks notified
- There were four residential institution outbreaks notified, one in a homeless facility
- There were 14 new outbreaks associated with school children +/- school staff notified
- There were 10 new outbreaks associated with childcare facilities notified
- There were 18 workplace outbreaks notified and locations are summarised in the workplaces section of this report
- There was one new outbreak associated with third level students notified
- The remaining 285 outbreaks included private houses* (n=206), extended family (n=34), community outbreaks (n=7, excluding third-level student outbreaks), other healthcare services (n=1), social gathering (n=1), travel/transport related (n=17), hotel/guesthouse/B&B (n=1), retail (n=8), restaurant/café (n=1), sporting activity/fitness (n=1), religious/other ceremony (n=3), and five in an unknown/other location

Late notifications of outbreaks

In **week 14 2021**, 78 outbreaks were late notifications from December (n=19), January (n=43) and February (n=16) (See Appendix 2, Table B for breakdown of these outbreaks by month).

*Public Health are prioritising the reporting of outbreaks in key settings e.g. RCFs, hospitals. Therefore, the number of private house outbreaks is underestimated.

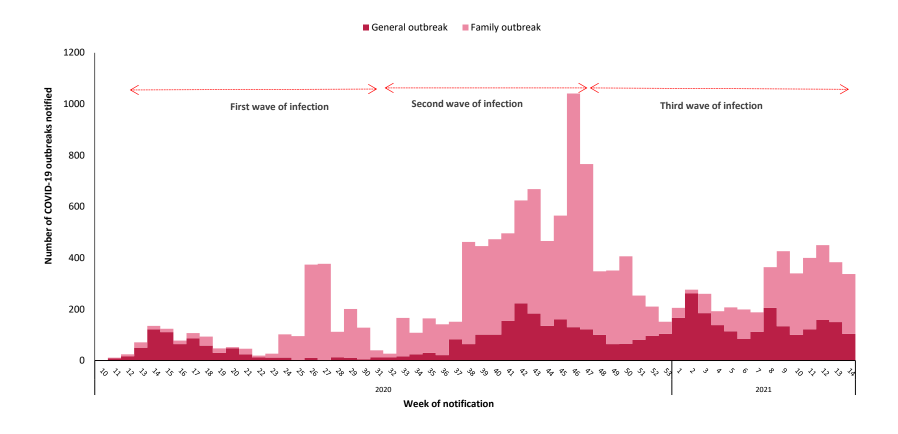


Figure 1: Epi-curve of COVID-19 outbreaks in all settings notified in Ireland by week of notification and outbreak type (see technical note 5, Appendix 3) to midnight on 10/04/2021, N=14,974. Data source: CIDR

Dashed red arrows indicate the timeline of the first, second and third waves of COVID-19 infection in Ireland (Second wave of infection commenced in week 32; week beginning 02/08/2020 and the third wave commenced in week 48 (22/11/2020)).

*Note: Family outbreaks reported in July 2020 (weeks 27-31) were composed largely of late notified outbreaks from the period March to May 2020 (weeks 10-22). In addition, private house outbreaks were not prioritised in wave 3 and therefore the number of family outbreaks in wave 3 is likely to be an underestimate.

Table 1: Number of COVID-19 outbreaks notified in Ireland by outbreak location and by week of notification from 22/11/2020 to midnight on 10/04/2021, and difference in number of outbreaks notified in **week 14** 2021 compared to the previous week, N=5,946. *Data source: CIDR*

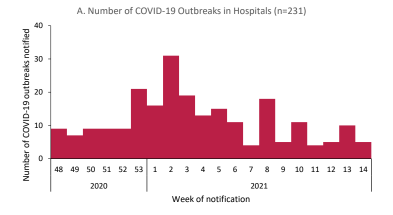
			Weel	k of Outbr	eak Notific	ation				Difference in number	Total (week 48
Outbreak location	Week 48 2020 to				20	21				of outbreaks notified	2020 to week
	week 6 2021	7	8	9	10	11	12	13	14	since last week	14 2021)***
Hospital	169	4	18	5	11	4	5	10	5	-5	231
Nursing home	210	7	6	2	3	2	2	1	0	-1	233
Community Hospital / Long-stay unit	17	5	0	0	0	0	0	0	0	0	22
Residential institution	241	10	18	9	11	10	7	13	4	-9	323
Community outbreak	43	1	26	6	8	10	15	12	8	-4	129
Other healthcare services	86	6	7	10	10	5	6	0	1	+1	131
Hotel	4	0	0	0	0	1	1	0	1	+1	7
Guest house/ B&B	0	0	0	0	0	1	1	0	0	0	2
Restaurant / Cafe	24	2	3	0	7	1	3	4	1	-3	45
Public house	10	0	0	0	0	2	1	0	0	0	13
Social gathering	12	2	6	9	2	5	8	2	1	-1	47
Retail outlet	50	10	5	7	4	4	3	6	8	+2	97
Workplace	216	28	35	17	14	17	11	24	18	-6	380
Travel related	18	4	1	3	1	2	5	5	16	+11	55
Transport	4	0	2	3	0	1	0	0	1	+1	11
Private house: family outbreaks	1421	52	130	253	204	253	265	214	197	-17	2989
Private house: general outbreaks	78	7	50	47	8	13	18	8	9	+1	238
Extended family	180	32	34	38	36	23	28	21	34	+13	426
Childcare Facility	107	9	15	10	8	16	19	17	10	-7	211
School*	116	0	3	0	8	22	48	44	14	-30	255
University/College**	9	1	4	1	1	0	0	0	0	0	16
Religious/Other ceremony	21	6	0	4	2	4	0	0	3	+3	40
Sporting activity/fitness	1	0	0	0	0	1	0	1	1	0	4
Personal grooming service	2	0	0	0	0	0	0	0	0	0	2
Other	19	2	1	1	1	3	3	1	5	+4	36
Not specified	0	0	0	1	1	0	1	0	0	0	3
Total	3058	188^	364^	426^	340^	400^	450^	383^	337^^	-46	5946

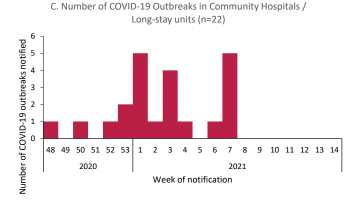
^{*}These outbreaks are outbreaks associated with school children +/or school staff. Transmission of COVID-19 within the school has not necessarily been established in these outbreaks. **These outbreaks are associated with a university/college location and do not include outbreaks among third level students that occurred at other locations. ***Contains outbreaks for weeks in 2020 (48-53)

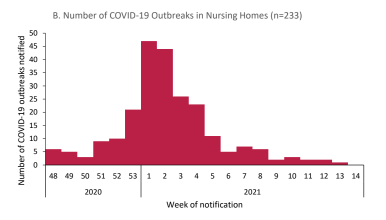


COVID-19 Outbreaks/Clusters in Residential Facilities and Hospital settings in Ireland

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







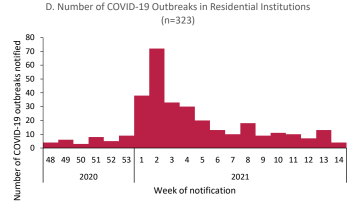


Figure 2 A-D: Epi-curve of COVID-19 outbreaks in (A) Acute Hospitals^, (B) Nursing Homes^, (C) Community Hospitals/Long-stay units^ and (D) Residential institutions^ notified in Ireland by week of notification, from 22/11/2020 to midnight on 10/04/2021. ^Includes late outbreak notifications from October, November and December 2020, January and February 2021; Hospitals (Week 8=11, Week 9=1, Week 10=5, Week 12=1, Week 13=4, Week 14=2), Nursing Homes (Week 8=1, Week 12=1), Community Hospitals/Long-stay units (Week 7=1), and Residential institutions (Week 8=7, Week 9=2, Week 10=4, Week 11=3, Week 12=1, Week 13=9, Week 14=2). Data source: CIDR

Focus on Nursing Homes and Community Hospitals

There have been **634** outbreaks in nursing homes and community hospital/long stay units, with **15,897** linked laboratory confirmed COVID-19 cases, notified in Ireland since 01/03/2020.

From 22/11/2020 to 10/04/2021, **255** outbreaks in nursing homes or community hospital/long-stay units have been notified and **70** of these outbreaks remain open. A total of **8,007 laboratory confirmed cases** linked with outbreaks in nursing homes or community hospital/long-stay units have been notified. Of those cases, 542 were hospitalised, eleven were admitted to ICU, and 960 laboratory confirmed cases linked to outbreaks in these settings died (Table 3).

Cases were reported to be a healthcare worker (HCW) in 3,397 cases, not a HCW in 4,026 cases and HCW status was unknown for the remaining cases (Figure 3).

There were no new outbreaks reported in nursing homes or community hospital/long-stay units during week 14 2021.

Table 2: Number of COVID-19 outbreaks and cases[‡] in nursing homes and community hospital/long-stay units in Ireland, from 22/11/2020 to midnight on 10/04/2021. *Data source: CIDR*

		Number	of outbre	eaks notifie	d	Laboratory confirmed cases‡ linked to outbreaks (week 48-14)*					
Outbreak location	Week 14	Week 14 outbreaks: Range in no. of cases#	Week 48- 14*	Number open	Open outbreaks: Range in no. of cases#	Cases notified in week 14	Total cases	Total hospitalised cases	Total ICU cases	Total number of deaths	
Nursing home	0	n/a	233	21	2-128	0	7392	447	9	921	
Community Hospital/Long-stay unit	0	n/a	22	11	5-91	0	615	95	<5	39	
Total	0	n/a	255	32	2-128	0	8007	542	11	960	

[‡]Case numbers fewer than 5 are not presented here.

#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 3).

^{*}Contains data from weeks in 2020 (48-53) and 2021 (weeks 1-14).

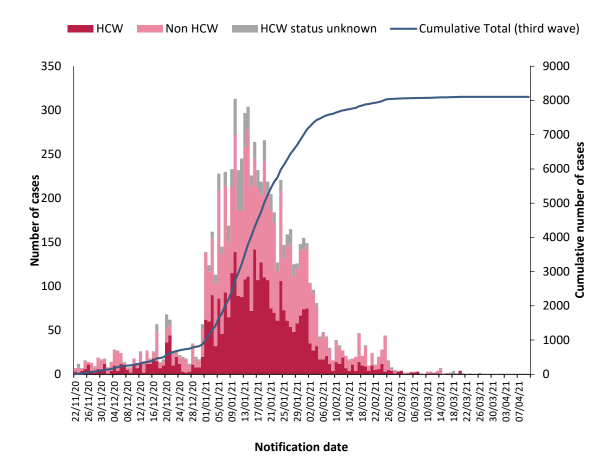


Figure 3: Epi-curve of confirmed COVID-19 cases linked to outbreaks in nursing homes and community hospital/long-stay units by healthcare worker (HCW) status and by date of notification, and cumulative number of confirmed cases during the third wave of infection by date of notification, from 22/11/2020 to midnight 10/04/2021. *Data source: CIDR*

Focus on Acute Hospitals

There were 409 outbreaks in acute hospitals, with 5,450 linked laboratory confirmed COVID-19 cases, notified in Ireland since 01/03/2020.

From 22/11/2020 to 10/04/2021, **231** outbreaks in acute hospitals have been notified and **30** of these outbreaks remain open. A total of **3,002** laboratory confirmed cases linked with outbreaks in acute hospitals have been notified. Of those, 77 were admitted to ICU and 450 died (Table 3). Cases were reported to be a healthcare worker (HCW) in 1,130 cases, not a HCW in 1,658 cases and HCW status was unknown for the remaining cases (Figure 4).

There were five new outbreaks reported in acute hospitals during week 14 2021

Table 3: Number of COVID-19 outbreaks and cases[‡] in acute hospital settings in Ireland, from 22/11/2020 to midnight on 10/04/2021. Data source: CIDR

		Number	of outbreaks no	Laboratory confirmed cases linked to outbreaks (week 48-14)*					
Acute	Acute Week 14 outbreaks		Mook 49 14*	Number	Open outbreaks:	Cases notified in	Total	Total ICU	Total number
Hospitals Week 14		Range in no. of cases	Week 48-14*	open	Range in no. of cases	week 14^	cases	cases	of deaths
	5	1-8	231	30	0-155	8	3002	77	450

‡Case numbers fewer than 5 are not presented here. *Contains data from weeks in 2020 (48-53) and 2021 (weeks 1-14). ^Not all cases are linked to outbreaks as of yet.

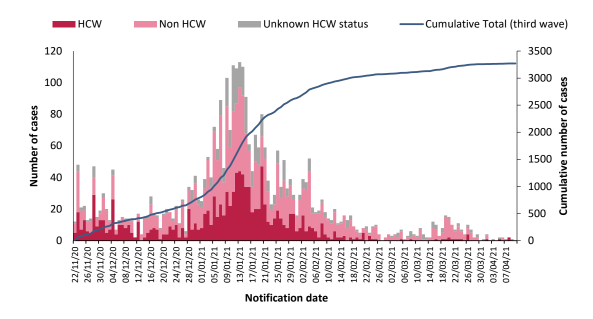


Figure 4: Epi-curve of confirmed COVID-19 cases linked to outbreaks in acute hospitals by healthcare worker (HCW) status and by date of notification, and cumulative number of confirmed cases during the third wave of infection by date of notification, from 22/11/2020 to 10/04/2021. *Data source: CIDR*

Focus on Residential Institutions (see footnote¹)

There were 452 outbreaks in residential institutions, with 3,112 linked laboratory confirmed COVID-19 cases, notified in Ireland since 01/03/2020.

From 22/11/2020 to 10/04/2021, **231** outbreaks in residential institutions have been notified and **35** of these outbreaks remain open. There were **1,820 laboratory confirmed cases** linked with outbreaks in residential institutions. Of those, 72 cases linked to outbreaks in residential facilities were hospitalised, four were admitted to ICU and 42 cases died (Table 4). The majority of residential institution outbreaks were notified in centres for disabilities, with **168** outbreaks and 1,294 linked cases notified since week 48.

There were three new outbreaks reported in residential institutions during week 14 2021

Table 4: Number of COVID-19 outbreaks and cases[‡] in residential institutions in Ireland, from 22/11/2020 to midnight on 10/04/2021. Data source: CIDR

		Number o	f outbrea	ks notified		Laboratory confirmed cases linked to outbreaks (week 48-14)*					
Outbreak location	Week 14	Week 14 outbreaks: Range in no. of cases#	Week 48-14*	Number open	Open outbreaks: Range in no. of cases#	Cases notified in week 14^	Total cases	Total hospitalised cases	Total ICU cases	Total number of deaths	
Centre for disabilities	1	3	168	22	0-17	<5	1294	50	<5	19	
Centre for older people	0	n/a	15	1	1	<5	187	<5	<5	7	
Children's / TUSLA residential centre	1	1	18	5	1-13	<5	85	<5	<5	<5	
Mental health facility	1	2	20	3	2-3	<5	130	13	<5	<5	
Other	0	n/a	9	4	4-49	<5^^	121	<5	<5	13	
Not Specified	0	n/a	1	0	n/a	<5	3	<5	<5	<5	
Total	3	1-3	231	35	0-49	<5	1820	72	<5	42	

#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 3). ‡Case numbers fewer than 5 are not presented here. *Contains data from weeks in 2020 (48-53) and 2021 (weeks 1-14). ^Not all cases are linked to outbreaks as of yet.^^Late case notification from an outbreak notified in week 13 2021

¹ 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.

COVID-19 Outbreaks in Other Vulnerable Populations

This brief overview of COVID-19 outbreaks in vulnerable populations/settings only includes outbreaks involving the Roma community, Irish Traveller community, outbreaks in Direct Provision Centres, facilities for the homeless/those with addiction issues and prisons notified up to midnight on 10/04/2021 (Table 5).

There were 12 new outbreaks reported in vulnerable populations during week 14 2021:

- Ten outbreaks among Irish Travellers
- One outbreak was in the Roma community
- One outbreak was in the homeless population

Table 5: Number of COVID-19 outbreaks in settings involving vulnerable populations, including the Roma community, Irish Traveller community, outbreaks in Direct Provision Centres, facilities for the homeless/those with addiction issues and prisons notified from week 48 (week commencing 22/11/2020) to midnight on 10/04/2021 and laboratory confirmed cases[‡] linked to these outbreaks. *Data source: CIDR*

		Number	of outbre	aks notified		Laboratory confirmed cases linked to outbreaks (week 48-14)**						
Vulnerable populations	Week 14	Week 14 outbreaks: Range in no. of cases#	Week 48- 14**	Number open	Open outbreaks: Range in no. of cases#	Cases notified in week 14^	Total cases	Total hospitalised cases	Total ICU cases	Total number of deaths*		
Roma community	1	3	19	13	1-21	13	135	19	7	<5		
Irish Travellers	10	2-9	283	163	0-130	49	3269	140	17	8		
Direct provision centres	0	n/a	40	8	2-24	<5^^	403	<5	<5	<5		
Homeless¥^	1	1	37	9	1-13	<5	218	<5	<5	<5		
People with addictions	0	n/a	10	1	2	<5	60	<5	<5	<5		
Prisons^	0	n/a	6	1	9	<5	109	<5	<5	<5		
Total	12	0-9	395	195	0-130	64	4194	172	27	11		

‡Case numbers fewer than 5 are not presented here. ¥Homeless facilities include some facilities that provide long term supported accommodation. Also includes staff of homeless facilities. *All COVID-19 cases that died and were linked to outbreaks in these settings have been laboratory confirmed. No deaths in probable/possible cases linked to outbreaks in these settings have been notified. #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 3). **Contains data from weeks in 2020 (48-53) and 2021 (weeks 1-14). ^Not all cases are linked to outbreaks as of yet.^^Late case notifactions from an outbreak notified in week 12 2021.

COVID-19 Outbreaks in Workplaces

In total, **380** COVID-19 outbreaks in workplaces² have been notified from 22/11/2020 up to midnight on 10/04/2021. Since week 48, **81** COVID-19 outbreaks have been notified in businesses associated with the production or processing of food and beverages, of which **46** were in meat/poultry/fish plants in all HSE areas.

There were 18 new COVID-19 workplace outbreaks notified during week 14 2021:

Table 6: Number of COVID-19 workplace outbreaks notified from 22/11/2020 to midnight on 10/04/2021 and laboratory confirmed cases[‡] linked to workplace outbreaks. *Data source: CIDR*

		Number	of outbreak	ks notified		Laboratory confirmed cases linked to outbreaks (week 48-14)***					
Workplace outbreaks	Week 14	Week 14 outbreaks: Range in no. of cases#	Weeks 48-14***	Number open	Open outbreaks: Range in no. of cases#	Cases notified in week 14	Total cases	Total hospitalised cases	Total ICU cases	Total number of deaths*	
Meat/poultry Production and Processing	1	n/a	46	24	0-132	5	1103	7	<5	<5	
Other food/beverage Production and Processing^	1	4	35	8	2-26	<5	338	7	<5	<5	
Construction industry**	2	2	37	13	1-16	<5	171	1	<5	<5	
Commercial^	9	1-7	104	39	1-78	18	626	11	5	<5	
Manufacturing	2	2-3	57	17	1-49	<5	379	9	<5	<5	
Office-based^	1	3	33	5	1-10	<5	166	5	<5	<5	
Defence/Justice/Emergency services	1	4	45	11	1-16	<5	247	<5	<5	<5	
Other Workplace¥^	1	0-5	23	9	3-18	24	124	<5	<5	<5	
Total	18	0-7	380	126	0-132	51	3154	41	12	<5	

‡Case numbers fewer than 5 are not presented here. *All COVID-19 cases that died and were linked to outbreaks in these settings have been laboratory confirmed. No deaths in probable/possible cases linked to outbreaks in these settings have been notified. **Cases linked to some construction site outbreaks may reside in Northern Ireland and consequently will be notified in that jurisdiction. These cases will not be included in the case numbers. for Ireland. ***Contains data from weeks in 2020 (48-53) and 2021 (weeks 1-14). ¥"Other workplace" includes businesses that do not fit in the above workplace categories. #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 3).

² Workplace outbreaks exclude the following workplaces: hospitals, residential facilities, hotels, public houses, retail outlets, and other settings (outbreaks in GP practices and outbreaks associated with home carers). These are reported under those headings.

COVID-19 Outbreaks associated with school children (+/- staff), universities/colleges and childcare facilities

In total, **577** COVID-19 outbreaks associated with school children (+/- staff), universities/colleges/third level students and childcare facilities have been notified from 21/11/2020 up to midnight on 10/04/2021.

During week 14 2021, there were 14 COVID-19 outbreaks associated with school children +/- staff, 10 COVID-19 outbreaks associated with childcare facilities and one outbreak associated with University/college or third level students

Table 7: Number of COVID-19 outbreaks associated with school children (+/- staff), universities/colleges/third level students and childcare facilities notified to midnight on 10/04/2021 and laboratory confirmed cases[‡] linked to these outbreaks. *Data source: CIDR*

		Number	of outbrea	aks notified		Laboratory confirmed cases linked to outbreaks (week 48-14)##						
Outbreak location	Week 14	Week 14 outbreaks: Range in no. of cases#	Week 48-14##	Number open	Open outbreaks: Range in no. of cases#	Cases notified in week 14^	Total cases	Total hospitalised cases	Total ICU cases	Total number of deaths		
School*	14	0-12	255	132	0-18	16	1100	10	<5	<5		
University/college/third level students**	1	0-2	111	40	1-290	33	990	7	<5	<5		
Childcare facility	10	1-8	211	69	1-49	24	1304	9	<5	<5		
Total	25	0-12	577	241	0-290	73	3394	26	<5	<5		

‡Case numbers fewer than 5 are not presented here. *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 also include outbreaks among third level students that may have occurred in other locations, such as private houses or social gatherings, and may not be directly linked to a University/college location. *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 3). *#Contains data from weeks in 2020 (48-53) and 2021 (weeks 1-14). ^Not all cases are linked to outbreaks as of yet.

Appendices Appendix 1

Table A: Number of COVID-19 outbreaks notified in Ireland by outbreak location and closure status, to midnight 10/04/2021, N=14,974. *Data source: CIDR*

Outbreak Location		utbreak closure st outbreak classifica	
	Closed	Open	Total
Hospital	379	30	409
Nursing home	559	21	580
Community Hospital/Long-stay unit	43	11	54
Residential institution	547	54	601
Other healthcare service	130	37	167
Private house*	3982	6085	10067
Workplace	510	127	637
Travel related	74	43	117
Transport	14	7	21
Extended family	380	238	618
Childcare facility	218	70	288
Community outbreak	254	72	326
Hotel	16	2	18
Guest house/ B&B	2	1	3
Public house	35	1	36
Restaurant / Cafe	81	11	92
Social gathering	68	29	97
Retail outlet	109	32	141
School**	322	132	454
University/college***	38	5	43
Religious/Other ceremony	38	22	60
Sporting activities/fitness	29	3	32
Other recreation activity	1	0	1
Personal grooming service	8	0	8
Other	81	18	99
Unknown	1	0	1
Not specified	2	2	4
Total	7921	7053	14974

^{*}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

Table B: Number of COVID-19 outbreaks in Ireland notified in Week 14 2021, by outbreak location and month of occurrence of first case, data up to midnight 10/04/2021, N=337. *Data source: CIDR*

	2020		2	021			
Outbreak Location	Dec	Jan	Feb	Mar	Apr	Unknown	Grand Total
Childcare facility				7	3		10
Community outbreak			1	6	1		8
Extended family	2	5	4	18	5		34
Hospital	1	1		2	1		5
Hotel					1		1
Other		1	1	1	2		5
Other healthcare service				1			1
Private house	16	34	6	101	47	2	206
Religious/Other ceremony				1	2		3
Residential institution		2		2			4
Restaurant / Cafe				1			1
Retail outlet				7	1		8
School				12	1	1	14
Social gathering					1		1
Sporting activity/fitness					1		1
Transport					1		1
Travel related			4	8	4		16
Workplace				11	6	1	18
Grand Total	19	43	16	178	77	4	337

Appendix 3 Technical Notes

- 1. 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 21st 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 21st 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: https://www.hpsc.ie/a-z/respiratory/coronavirus/novelcoronavirus/casedefinitions/

- 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 2 to 7 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.