HPSC - Weekly Outbreak Report







Statutory Notifications of Outbreaks* reported in Ireland via the Computerised Infectious Disease Reporting (CIDR) system for:

Week 39, 2025

Notification Period: 21/09/2025 - 27/09/2025

Data are provisional

Report produced by the Health Protection Surveillance Centre on 08/10/2025

*COVID-19 outbreaks are not included here but published at:

https://respiratoryvirus.hpsc.ie/pages/covid-19

Table 1: Number of Outbreaks* and Total Number III by HSE Region in Week 39, 2025

HSE Region	Number of Outbreaks	Sum of Total number ill
E	8	50
HPSC	0	0
M	1	4
MW	0	0
NE	1	10
NW	0	0
S	2	15
SE	2	14
W	0	0
Total	14	93

Table 2: Number of Norovirus Outbreaks and Total Number III in Week 39, 2025 and for the year to date in 2025 compared with the same period last year

	Week Ending	2025	2024
	27/09/2025	Wk 1 - 39	Wk 1 - 39
Number of outbreaks of noroviral infection	1	183	174
Total number ill	6	2,254	2,755



Table 3: Summary Line Listing of Outbreaks* in Week 39, 2025

Outbreak ID	Disease/Organism	HSE area	Outbreak type	Outbreak transmission mode*	Outbreak location	Total Lab Confirmed	Total Number ill
43708	Acute respiratory infection	Е	General	P-P and Airborne	Nursing home		8
43727	Acute respiratory infection	SE	General	P-P and Airborne	Nursing home		10
43733	Acute respiratory infection	SE	General	P-P and Airborne	Nursing home		4
43731	Acute respiratory infection	E	General	P-P	Nursing home		4
43726	Acute respiratory infection	S	General	P-P and Airborne	Nursing home		13
43723	AIG	М	General	P-P and Airborne	Nursing home		4
43732	CPE	E	General	P-P	Hospital		5
43735	Noroviral infection	E	General	P-P	Hospital	6	6
43742	Pertussis	E	Family	P-P	Private house	1	2
43724	Salmonellosis	S	Family	P-P	Private house	2	2
43739	Scabies	NE	Family	P-P	Residential institution		10
43717	Verotoxigenic Escherichia coli infection	E	Family	P-P	Private house	2	3
43743	Verotoxigenic Escherichia coli infection	E	General	P-P	Childcare facility	6	10
43707	VRE	E	General	P-P	Hospital		12

Table 4: Summary Line Listing of Outbreaks* from Week 36, 2025 to Week 38, 2025

Week 36

Outbreak ID	Disease/Organism	HSE Region	Туре	Transmission mode*	Location	Total Lab Confirmed	Total Number ill
43590	Acute infectious gastroenteritis (unspecified)	М	General	P-P	Nursing home		3
43596	MRSA	E	General	P-P	Community outbreak		50
43600	Acute respiratory infection	E	General	P-P and Airborne	Nursing home		33
43602	Pertussis	E	Family	P-P	Extended family	2	2
43609	CPE	Ε	General	P-P	Hospital		3
43610	Scabies Clinical Diagnosis	SE	General	P-P	Nursing home		3
43597	Verotoxigenic Escherichia coli infection	Е	Family	P-P	Private house	2	2
43583	Verotoxigenic Escherichia coli infection	MW	Family	P-P	Not Specified	2	2
43587	Acute infectious gastroenteritis (unspecified)	MW	General	P-P	Nursing home		10
43608		MW	General	Not Specified	Nursing home		9

Week 37

Outbreak ID	Disease/Organism	HSE Region	Туре	Transmission mode*	Location	Total Lab Confirmed	Total Number ill
43616	Verotoxigenic Escherichia coli infection	М	Family	Not Specified	Private house	2	2
43621	Verotoxigenic Escherichia coli infection	SE	Family	P-P	Private house	1	2
43623	Carbapenemase- producing Enterobacteriaceae (CPE) infection or colonisation	SE	General	P-P	Hospital		0
43643	Acute infectious gastroenteritis (unspecified)	SE	General	P-P	Nursing home		14
43648	Scabies	NE	Family	P-P	Private house		5
43635	Salmonellosis	NE	Family	FB	Private house	2	2
43634	Verotoxigenic Escherichia coli infection	NE	Family	P-P	Private house	2	2
43641	Cryptosporidiosis	NE	Family	P-P	Private house	1	4

HPSC - Weekly Outbreak Report Past weeks Week 39, 2025



Outbreak ID	Disease/Organism	HSE Region	Туре	Transmission mode*	Location	Total Lab Confirmed	Total Number ill
43644	Acute respiratory infection	NW	General	P-P and Airborne	Residential institution		3
43631	Verotoxigenic Escherichia coli infection	NW	Family	P-P	Private house	2	2
43628	Verotoxigenic Escherichia coli infection	NW	Family	P-P	Private house	2	1

Week 38

Disease/Organism	HSE Region	Туре	Transmission mode*	Location	Total Lab Confirmed	Total Number ill
Scabies	М	General	P-P	Community Hosp. /Long- stay unit		3
Acute respiratory infection	E	General	P-P and Airborne	Nursing home		14
Verotoxigenic Escherichia coli infection	M	Family	P-P	Private house	2	2
Scabies Clinical Diagnosis	SE	General	P-P	Nursing home		11
Noroviral infection	E	General	P-P	Residential institution	2	16
Acute infectious gastroenteritis (unspecified)	E	General	P-P	Nursing home		11
Cryptosporidiosis	Е	Family	P-P	Private house	1	3
Salmonellosis	E	Family	P-P	Private house	2	2
Acute respiratory infection	E	General	P-P	Nursing home		11
Acute infectious gastroenteritis (unspecified)	Е	General	P-P	Nursing home		4
Carbapenemase- producing Enterobacteriaceae (CPE) infection or colonisation	NE	General	P-P	Hospital		-
Noroviral infection	NE	General	P-P	Hospital		11
Suspected Scabies	W	General	P-P	Nursing home		4
	Scabies Acute respiratory infection Verotoxigenic Escherichia coli infection Scabies Clinical Diagnosis Noroviral infection Acute infectious gastroenteritis (unspecified) Cryptosporidiosis Salmonellosis Acute respiratory infection Acute infectious gastroenteritis (unspecified) Carbapenemase-producing Enterobacteriaceae (CPE) infection or colonisation	Scabies M Acute respiratory infection Verotoxigenic Escherichia coli infection Scabies Clinical Diagnosis Noroviral infection Acute infectious gastroenteritis (unspecified) Cryptosporidiosis E Acute respiratory infection Acute infectious gastroenteritis (unspecified) Cryptosporidiosis E Acute respiratory infection Acute infectious gastroenteritis (unspecified) Carbapenemase-producing Enterobacteriaceae (CPE) infection or colonisation Noroviral infection NE	Scabies M General Acute respiratory infection E General Verotoxigenic Escherichia coli infection Scabies Clinical Diagnosis SE General Noroviral infection E General Acute infectious gastroenteritis (unspecified) Cryptosporidiosis E Family Salmonellosis E Family Acute respiratory infection Acute infectious gastroenteritis E General Acute respiratory infection Acute infectious gastroenteritis (unspecified) Carbapenemase-producing Enterobacteriaceae (CPE) infection or colonisation Noroviral infection NE General	Scabies M General P-P Acute respiratory infection Verotoxigenic Escherichia coli infection Scabies Clinical Diagnosis Noroviral infection E General P-P Acute infectious gastroenteritis (unspecified) Cryptosporidiosis E Family P-P Salmonellosis E General P-P Acute respiratory infection E General P-P Salmonellosis E Family P-P Acute respiratory infection Acute infectious gastroenteritis (unspecified) Cryptosporidiosis E Family P-P Carbapenemase-producing E General P-P Carbapenemase-producing Enterobacteriaceae (CPE) infection Noroviral infection NE General P-P	Scabies M General P-P Community Hosp. /Long- stay unit Acute respiratory infection Verotoxigenic Escherichia coli infection Scabies Clinical Diagnosis Noroviral infection E General P-P Nursing home Region Family P-P Private house P-P Nursing home Residential institution Acute infectious gastroenteritis (unspecified) Cryptosporidiosis E Family P-P Private house Salmonellosis E Family P-P Private house Acute respiratory infection Acute infectious gastroenteritis E General P-P Nursing home Cryptosporidiosis E Family P-P Private house Acute respiratory infection Acute infectious gastroenteritis E General P-P Nursing home Cryptosporidiosis E Family P-P Private house Acute respiratory infection Acute infectious gastroenteritis (unspecified) Carbapenemase-producing E General P-P Nursing home (CPE) infection or colonisation NE General P-P Hospital	Scabies M General P-P Community Hosp. /Long-stay unit

Guidance notes:

- 1. An outbreak of infection or foodborne illness may be defined as two or more linked cases of the same illness, or the situation where the observed number of cases exceeds the expected number, or a single case of disease caused by a significant pathogen (e.g. diphtheria or viral haemorrhagic fever). Outbreaks may be confined to some of the members of one family or may be more widespread and involve cases either locally, nationally or internationally.
- 2. Data for this report were extracted from Computerised Infectious Disease Reporting (CIDR) on 08 October 2025, and were correct at the time that data were extracted. Information from previous weeks is updated on an ongoing basis in CIDR, therefore data in this report may be updated in future reports.
- 3. Data are collated and analysed using the CIDR system. Data are provisional in this report and are subject to change until final validation at the end of an outbreak.
- 4. The counties covered by each HSE area are as follows:

HSE East (E): Dublin, Kildare & Wicklow;

HSE Midlands (M): Laois, Longford, Offaly & Westmeath;

HSE Midwest (MW): Clare, Limerick & N. Tipperary;

HSE Northeast (NE): Cavan, Louth, Meath & Monaghan;

HSE Northwest (NW): Donegal, Leitrim & Sligo;

HSE South (S): Kerry & Cork;

HSE Southeast (SE): Carlow, Kilkenny, S. Tipperary, Waterford & Wexford;

HSE West (W): Galway, Mayo & Roscommon.

5. The following abbreviations are used when describing mode of transmission:

P-P: Person-to-Person transmission;

FB : Foodborne transmission; WB : Waterborne transmission.

- 6. Total number ill does not include asymptomatic cases
- 7. COVID-19 outbreaks are not included here but published at: Respiratory Virus Notification Data Hub (hpsc.ie)