

Current NOIDs data

[View the latest Notification of Infectious Diseases \(NOIDs\) 2024](#) - this report provides weekly totals of notifiable infectious diseases reported in the last four weeks, cumulative data for the current year compared with previous periods.

What are NOIDs

There are [36 diseases currently classified as 'notifiable' click on the full list here.](#)

Doctors are legally required to report suspected cases to the Director of Public Health to detect outbreaks quickly, start contact tracing, and investigate public health risks.

A clinical suspicion is enough - accuracy of diagnosis is not required at the time of reporting. If diagnosis changes, the notification can be updated.

Legal measures may be taken if necessary, such as excluding food handlers with infectious diseases. Food poisoning notifications include those formally notified by clinicians and reports of salmonella, campylobacter, Cryptosporidium, Giardia, Listeria and E. coli O157 informally ascertained from laboratories.

The prime purpose of the notifications system is to detect possible outbreaks, to initiate contact tracing, eg tuberculosis and meningococcal disease, and to trigger investigation, eg food poisoning, rapidly.

[Click here to access PHA England data](#)

Access historical data below:

[2023 NOIDs weekly reports](#)

[Click here for Notifications of Infectious Diseases 2023](#)

2022 NOIDs weekly reports

[Click here for 2022 NOIDS](#)

2021 NOIDs weekly reports

[Click here for 2021 NOIDS](#)

2020 NOIDs weekly reports

[Click here for 2020 NOIDs](#)

2019 NOIDs weekly reports

[Click here for 2019 NOIDs](#)

2018 NOIDs weekly reports

[Click here for 2018 NOIDs](#)

2017 NOIDs weekly reports

[NOIDs Week 1 report 2017.xlsx](#) [NOIDs Week 1 report 2017.csv](#)

[NOIDs Week 2 report 2017.xlsx](#) [NOIDs Week 2 report 2017.csv](#)

[NOIDs Week 3 report 2017.xlsx](#) [NOIDs Week 3 report 2017.csv](#)

[NOIDS Week 4 report 2017.xlsx](#) [NOIDS Week 4 report 2017.csv](#)

[NOIDs week 5 report 2017.xlsx](#) [NOIDs week 5 report 2017.csv](#)

[NOIDs week 6 report 2017.xlsx](#) [NOIDs week 6 report 2017.csv](#)

[NOIDs week 7 report 2017.xlsx](#) [NOIDs week 7 report 2017.csv](#)

[NOIDs week 8 report 2017.xlsx](#) [NOIDs week 8 report 2017.csv](#)

[NOIDs week 9 report 2017.xlsx](#) [NOIDs week 9 report 2017.csv](#)

[NOIDS Week 10 report 2017.xlsx](#) [NOIDS Week 10 report 2017.csv](#)

[NOIDS Week 11 report 2017.xlsx](#) [NOIDS Week 11 report 2017.csv](#)

[NOIDS Week 12 report 2017.xlsx](#) [NOIDS Week 12 report 2017.csv](#)

[NOIDs Report 2017 week 13.xlsx](#) [NOIDs Report 2017 week 13.csv](#)

[NOIDs Report 2017 week 14.xlsx](#) [NOIDs Report 2017 week 14.csv](#)

[NOIDs report 2017 week 15.xlsx](#) [NOIDs report 2017 week 15.csv](#)

[NOIDs report 2017 week 16.xlsx](#) [NOIDs report 2017 week 16.csv](#)

[NOIDS report 2017 week 17.xlsx](#) [NOIDS report 2017 week 17.csv](#)

[NOIDs report 2017 week 18.xlsx](#) [NOIDs report 2017 week 18.csv](#)

[NOIDs report 2017 Week 19.xlsx](#) [NOIDs report 2017 Week 19.csv](#)

[NOIDs Report 2017 Week 20.xlsx](#) [NOIDs Report 2017 Week 20.csv](#)

[NOIDs Report 2017 Week 21.xlsx](#) [NOIDs Report 2017 Week 21.csv](#)

[NOIDs Report 2017 week 22.xlsx](#) [NOIDs Report 2017 week 22.csv](#)

[NOIDs Report 2017 week 23.xlsx](#) [NOIDs Report 2017 week 23.csv](#)

[NOIDs report 2017 week 24.xlsx](#) [NOIDs report 2017 week 24.csv](#)

[NOIDs report 2017 Week 25.xlsx](#) [NOIDs report 2017 Week 25.csv](#)

[NOIDs report 2017 week 26.xlsx](#) [NOIDs report 2017 week 26.csv](#)

[NOIDs report 2017 week 27.xlsx](#) [NOIDs report 2017 week 27.csv](#)

[NOIDs Report 2017 week 28.xlsx](#) [NOIDs Report 2017 week 28.csv](#)

[NOIDs Report 2017 week 29.xlsx](#) [NOIDs Report 2017 week 29.csv](#)
[NOIDs Report week 30 2017.xlsx](#) [NOIDs Report week 30 2017.csv](#)
[NOIDs Report week 31 2017.xlsx](#) [NOIDs Report week 31 2017.csv](#)
[NOIDs Report week 32 2017.xlsx](#) [NOIDs Report week 32 2017.csv](#)
[NOIDs Report week 33 2017.xlsx](#) [NOIDs Report week 33 2017.csv](#)
[NOIDs Report week 34 2017.xlsx](#) [NOIDs Report week 34 2017.csv](#)
[NOIDs Report week 35 2017.xlsx](#) [NOIDs Report week 35 2017.csv](#)
[NOIDs Report week 36 2017.xlsx](#) [NOIDs Report week 36 2017.csv](#)
[NOIDs Report week 37 2017.xlsx](#) [NOIDs Report week 37 2017.csv](#)
[NOIDs Report Week 38 2017.xlsx](#) [NOIDs Report Week 38 2017.csv](#)
[NOIDs Report week 40 2017.xlsx](#) [NOIDs Report week 40 2017.csv](#)
[NOIDs Report week 41 2017.xlsx](#) [NOIDs Report week 41 2017.csv](#)
[NOIDs Report Week 42 2017.xlsx](#) [NOIDs Report Week 42 2017.csv](#)
[NOIDs Report Week 43 2017.xlsx](#) [NOIDs Report Week 43 2017.csv](#)
[NOIDs Report Week 44 2017.xlsx](#) [NOIDs Report Week 44 2017.csv](#)
[NOIDs Report Week 45 2017.xlsx](#) [NOIDs Report Week 45 2017.csv](#)
[NOIDs Report week 46 2017.xlsx](#) [NOIDs Report week 46 2017.csv](#)
[NOIDs Report Week 47 2017.xlsx](#) [NOIDs Report Week 47 2017.csv](#)
[NOIDs Report Week 48 2017.xlsx](#) [NOIDs Report Week 48 2017.csv](#)
[NOIDs Report Week 49 2017.xlsx](#) [NOIDs Report Week 49 2017.csv](#)
[NOIDs 2017-18 Wk 52.xlsx](#)

2016 NOIDs weekly reports

[Week 1 noids report 2016.xlsx](#) [Week 1 noids report 2016.csv](#)

[Week 2 noids report 2016.xlsx](#) [Week 2 noids report 2016.csv](#)

[Week 3 Noids report 2016.xlsx](#) [Week 3 Noids report 2016.csv](#)

[Week 4 noids report 2016.xlsx](#) [Week 4 noids report 2016.csv](#)

[Week 5 noids report 2016.xlsx](#) [Week 5 noids report 2016.csv](#)

[Week 6 noids report 2016.xlsx](#) [Week 6 noids report 2016.csv](#)

[Week 7 noids report 2016.xlsx](#)[Week 7 noids report 2016.csv](#)

[Week 8 noids report 2016.xlsx](#) [Week 8 noids report 2016.csv](#)

[Week 9 noids report 2016.xlsx](#) [Week 9 noids report 2016.csv](#)

[Week 10 noids report 2016.xlsx](#) [Week 10 noids report 2016.csv](#)

[Week 11 noids report 2016.xlsx](#) [Week 11 noids report 2016.csv](#)

[Week 12 noids report 2016.xlsx](#) [Week 12 noids report 2016.csv](#)

[Week 13 noids report 2016.xlsx](#) [Week 13 noids report 2016.csv](#)

[Week 18 noids report 2016.xlsx](#) [Week 18 noids report 2016.csv](#)

[Week 19 noids report 2016.xlsx](#) [Week 19 noids report 2016.csv](#)

[Week 20noids report 2016.xlsx](#) [Week 20 noids report 2016.csv](#)

[Week 21 noids report 2016.xlsx](#) [Week 21 noids report 2016.csv](#)

[Week 22 noids report 2016.xlsx](#) [Week 22 noids report 2016.csv](#)

[Week 23 noids report 2016.xlsx](#) [Week 23 noids report 2016.csv](#)

[Week 24noids report 2016.xlsx](#) [Week 24 noids report 2016.csv](#)

[Week 25 noids report 2016.xlsx](#) [Week 25 noids report 2016.csv](#)

[Week 26 noids report 2016.xlsx](#) [Week 26 noids report 2016.csv](#)

[Week 27 noids report 2016.xlsx](#) [Week 27 noids report 2016.csv](#)

[Week 28 noids report 2016.xlsx](#) [Week 28 noids report 2016.csv](#)

[Week 28 noids report 2016.xlsx](#) [Week 28 noids report 2016.csv](#)

[Week 29 noids report 2016.xlsx](#) [Week 29 noids report 2016.csv](#)

[Week 30 noids report 2016.xlsx](#) [Week 30 noids report 2016.csv](#)

[Week 31 noids report 2016.xlsx](#) [Week 31 noids report 2016.csv](#)

[Week 32 noids report 2016.xlsx](#) [Week 32 noids report 2016.csv](#)

[Week 33 noids report 2016.xlsx](#) [Week 33 noids report 2016.csv](#)

[Week 34 noids report 2016.xlsx](#) [Week 34 noids report 2016.csv](#)

[Week 35 noids report 2016.xlsx](#) [Week 35 noids report 2016.csv](#)

[NOIDs 2016 week 36.xlsx](#) [NOIDs 2016 week 36.csv](#)

[NOIDs report week 37 2016.xlsx](#) [NOIDs report week 37 2016.csv](#)

[NOIDs week 38 2016.xlsx](#) [NOIDs week 38 2016.csv](#)

[NOIDs week 39 2016.xlsx](#) [NOIDs week 39 2016.csv](#)

[NOIDs Week 40 Report 2016.xlsx](#) [NOIDs Week 40 Report 2016.csv](#)

[NOIDS Week 41 report 2016.xlsx](#) [NOIDS Week 41 report 2016.csv](#)

[NOIDS Week 42 report 2016.xlsx](#) [NOIDS Week 42 report 2016.csv](#)

[NOIDSWeek 43 Report 2016.xlsx](#) [NOIDSWeek 43 Report 2016.csv](#)

[NOIDS Week 44 Report 2016.xlsx](#) [NOIDS Week 44 Report 2016.csv](#)

[NOIDS Week 45 Report 2016.xlsx](#) [NOIDS Week 45 Report 2016.csv](#)

[NOIDS Week 46 report 2016.xlsx](#) [NOIDS Week 46 report 2016.csv](#)

[NOIDS Week 47 report 2016.xlsx](#) [NOIDS Week 47 report 2016.csv](#)

[NOIDS Week 48 report 2016.xlsx](#) [NOIDS Week 48 report 2016.csv](#)

[NOIDS Week 49 report 2016.xlsx](#) [NOIDS Week 49 report 2016.csv](#)

[NOIDs week 50 report 2016.xlsx](#) [NOIDs week 50 report 2016.csv](#)

[NOIDs Week 51 report 2016.xlsx](#) [NOIDs Week 51 report 2016.csv](#)

[NOIDs Week 52 report 2016.xlsx](#) [NOIDs Week 52 report 2016.csv](#)

2015 NOIDs weekly reports

[NOIDs report week 1.xlsx](#)

[NOIDs report week 2.xlsx](#)

[NOIDs report week 3.xlsx](#)

[NOIDs report week 4.xlsx](#)

[NOIDs report week 5.xlsx](#)

[NOIDs report week 6.xlsx](#)

[NOIDs report week 7.xlsx](#)

[NOIDs report week 8.xls](#)

[NOIDs report week 9.xlsx](#)

[NOIDs report week 10.xlsx](#)

[NOIDs report week 11.xlsx](#)

[NOIDs report week 12.xlsx](#)

[NOIDs report week 13.xlsx](#)

[NOIDs report week 14.xlsx](#)

[NOIDs report week 15.xlsx](#)

[NOIDs report week 16.xlsx](#)

[NOIDs report week 17.xlsx](#)

[NOIDs report week 18.xlsx](#)

[NOIDs report week 19.xlsx](#)

[NOIDs report week 20.xlsx](#)

[NOIDs report week 21.xlsx](#)

[NOIDs report week 22.xlsx](#)

[NOIDs report week 23.xlsx](#)

[NOIDs report week 24.xlsx](#)

[NOIDs report week 25.xlsx](#)

[NOIDs report week 26.xlsx](#)

[NOIDs report week 27.xlsx](#)

[NOIDs report week 28.xlsx](#)

[NOIDs report week 29.xlsx](#)

[NOIDs report week 30.xlsx](#)

[NOIDs report week 31.xlsx](#)

[NOIDs report week 32.xlsx](#)

[NOIDs report week 33.xlsx](#)

[NOIDs report week 34.xlsx](#)

[NOIDs report week 35.xlsx](#)

[NOIDs report week 36.xlsx](#)

[NOIDs report week 37.xlsx](#)

[NOIDs report week 38.xlsx](#)

[NOIDs report week 39.xlsx](#)

[NOIDs report week 40.xlsx](#)

[NOIDs report week 41.xlsx](#)

[NOIDs report week 42.xlsx](#)

[NOIDs report week 43.xlsx](#)

[NOIDs report week 44.xlsx](#)

[NOIDs report week 45.xlsx](#)

[NOIDs report week 46.xlsx](#)

[NOIDs report week 47.xlsx](#)

[NOIDs report week 48.xlsx](#)

[NOIDs report week 49.xlsx](#)

[Noids report Week 52.xlsx](#) [Noids report Week 52.csv](#)

[Noids Report Week 53.xlsx](#) [Noids Report Week 53.csv](#)

[Print](#)