

ARTICLE

Daily report and statistics about coronavirus and COVID-19

Published 12.03.2020 Updated 14.04.2021

Here is a selection of key data and statistics about SARS-CoV-2 and COVID-19 disease in Norway. The figures are updated at approximately 1 p.m.

Key figures for Norway

Total number in Norway since February 2020 (cumulative figures):

TESTED 4 923 702 14/04/2021	REPORTED CASES 105 007 14/04/2021
ADMITTED TO HOSPITAL 3 878 14/04/2021	ADMITTED TO ICU 744 14/04/2021
DEATHS 706 14/04/2021	

Number tested

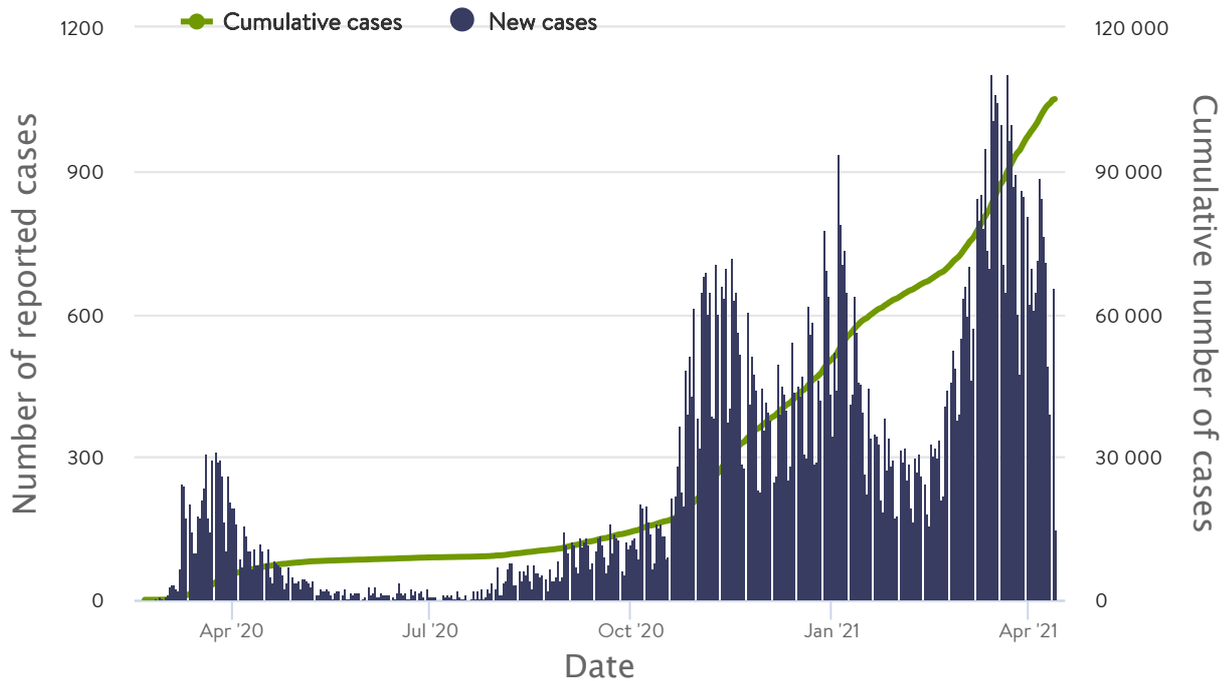
12.04.2021 The figure for the number of people tested per day and the proportion of positive results has been temporarily removed for an update. It will be unavailable for a few days. We apologise for any inconvenience this may cause.

The laboratory results are collected in the MSIS Laboratory Database. Each laboratory in Norway submits data electronically directly to the database. The figure below illustrates the number of persons tested and the proportion of positive test results among these daily since the start of the epidemic. A new test on a person is defined as a test performed at least 7 days after the previous test on the same person. If the person is tested again after 7 days, they are counted as a new person. Figures from the last few days may be adjusted with the next update.

Reported cases

The figure below shows the number of cases reported daily in Norway since the start of the epidemic. The cases are displayed by the specimen collection date. There are 1-2 days delay between diagnosis and registration in the Norwegian Surveillance System for Communicable Diseases (MSIS). The number of cases is updated retroactively when new notifications arrive.

Number of reported COVID-19 cases by specimen collection date



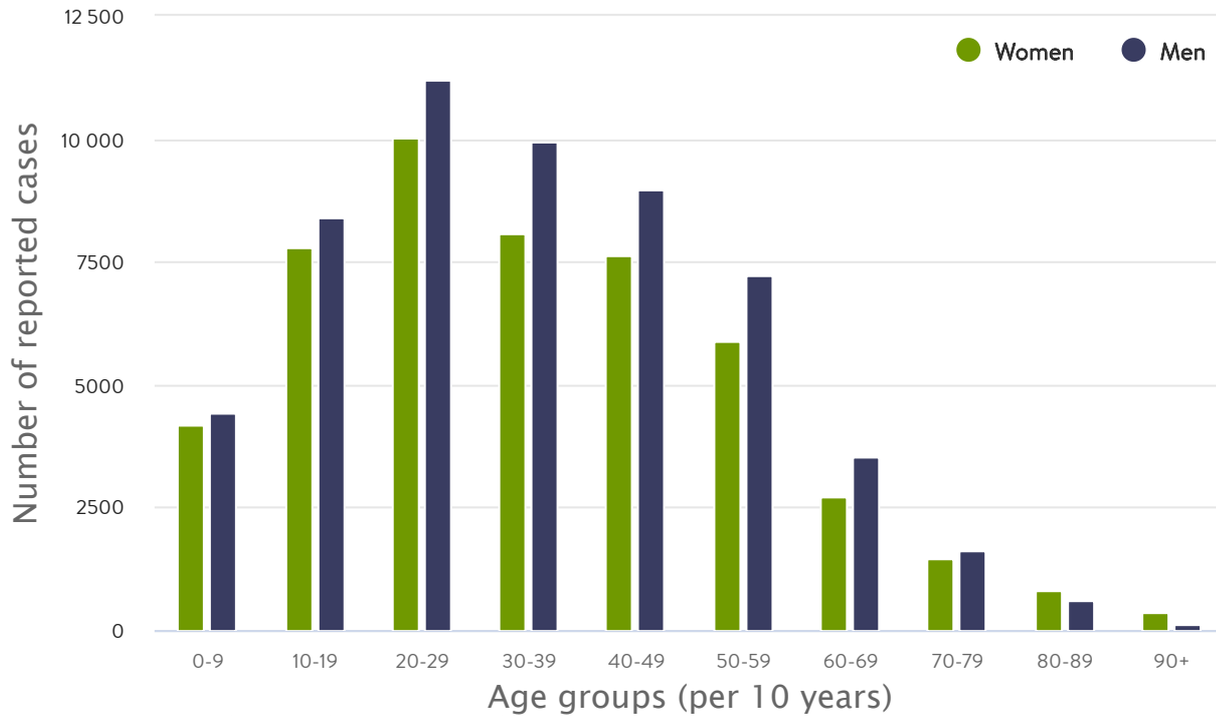
Source: Norwegian Institute of Public Health

Updated: April 14

By sex and age

The figure below shows the total number of confirmed cases in Norway since the epidemic began, by age and sex.

Number of confirmed COVID-19 cases by age and sex



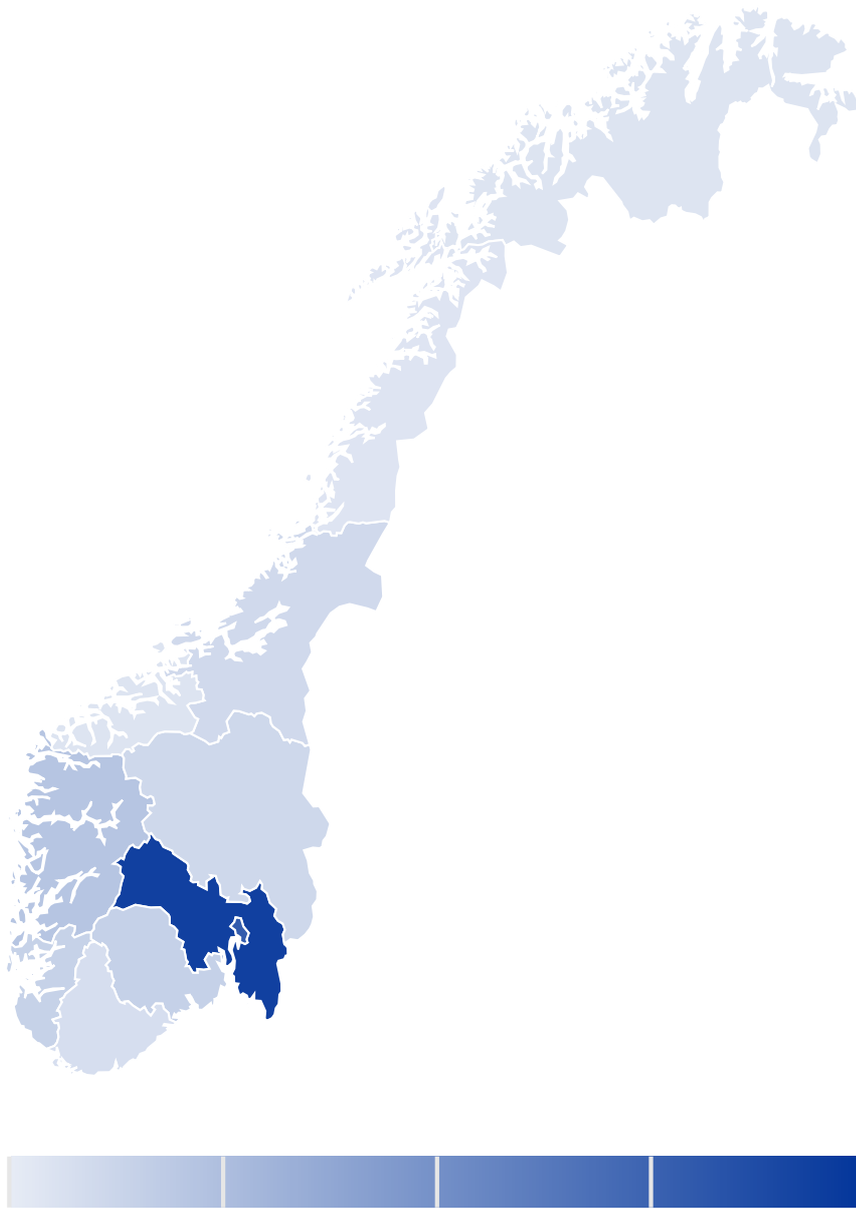
Source: Norwegian Institute of Public Health

Updated: April 14

By county

The maps below illustrate the number of reported COVID-19 cases by county and the reported rate by 100 000 inhabitants.

Number of reported COVID-19 cases by county



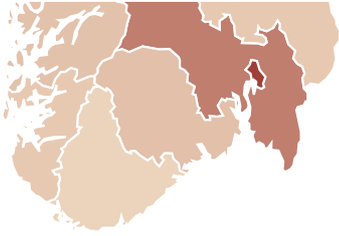
Folkehelseinstituttet © [Kartverket](#)

Updated April 14

Zoom in on an area on the map by double clicking or using the scroll button on the mouse to zoom in and out.

Reported rate by 100 000 inhabitants





Folkehelseinstituttet © [Kartverket](#)

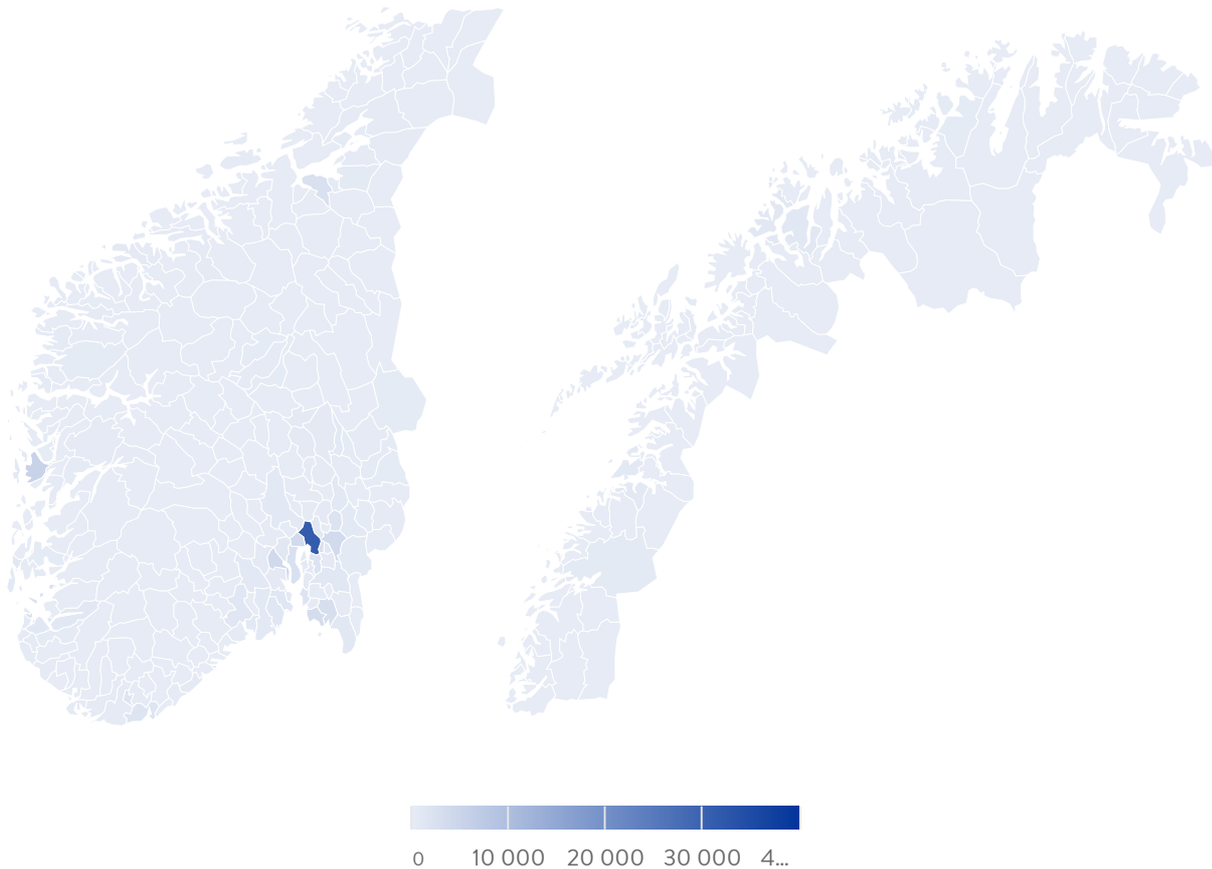
Updated April 14

Zoom in on an area on the map by double clicking on it or using the scroll button on the mouse to zoom in and out.

By municipality

The map shows the number of reported COVID-19 cases by municipality.

Number of reported cases by municipality



Folkehelseinstituttet
Updated April 14

Double click on the map where you want to zoom in or scroll with your mouse to zoom in and out.

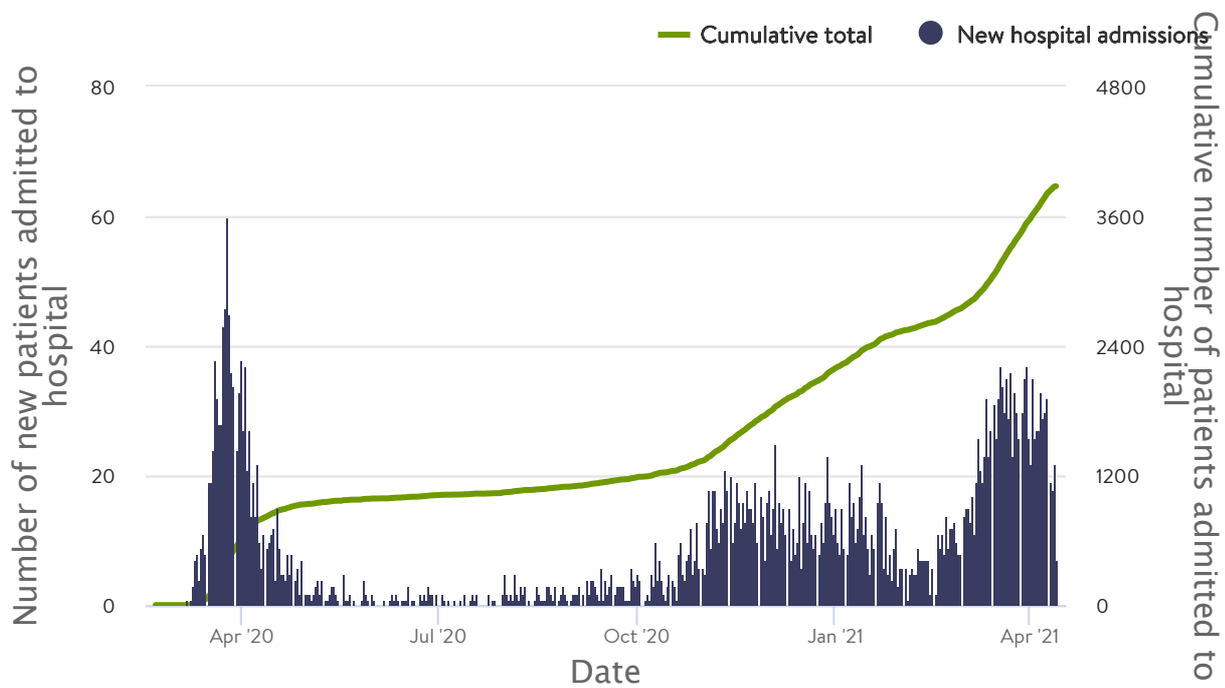
The figure is updated with the number reported by midnight on the previous day. Cases in MSIS are registered geographically and are based on the address in the population register. Therefore, there may be more cases reported in a municipality in MSIS than the municipality is aware of. MSIS also receives notifications that are not sent to the Municipal Medical Officer.

If you cannot find a municipality in the list, it means that MSIS has not yet received any notifications about people registered in that municipality.

Hospital admissions

The figure below illustrates the number of new patients admitted to hospital with COVID-19 as the main reason for admission.

Number of new patients admitted to hospital with COVID-19 as main reason for admission, by admission date



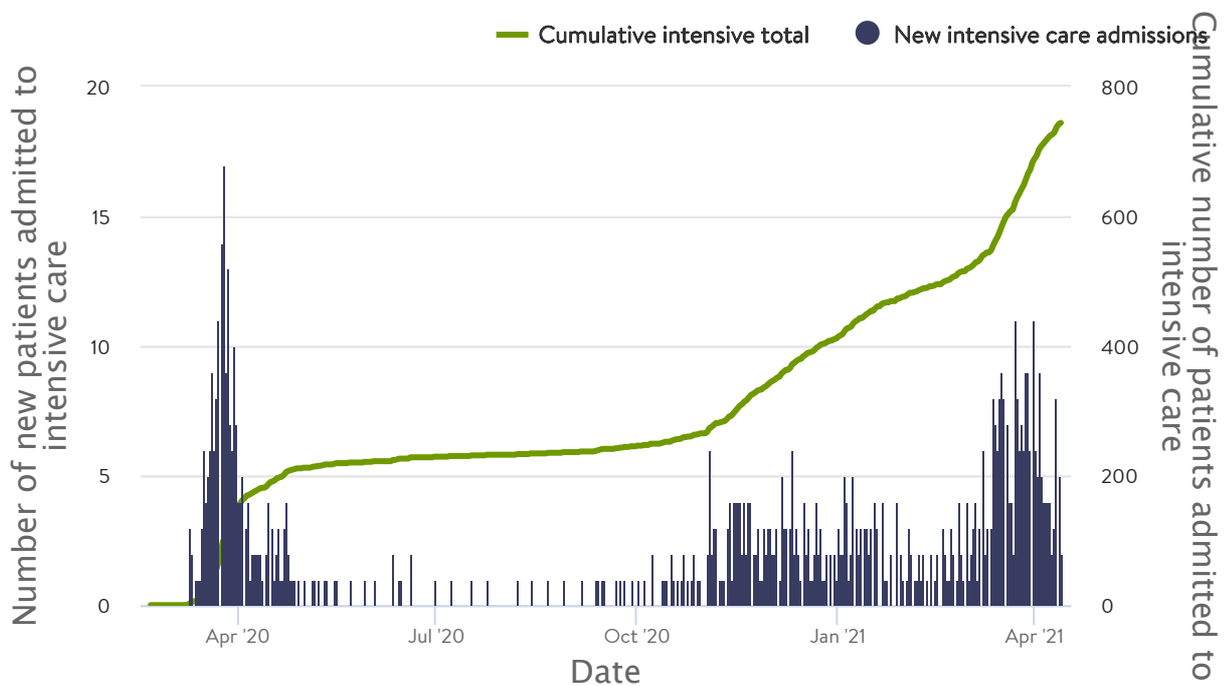
Source: Norwegian Intensive Care and Pandemic Register

Updated: April 14

Intensive care admissions

The figure below illustrates the number of patients with laboratory-confirmed COVID-19 admitted to intensive care.

Number of new patients with laboratory-confirmed COVID-19 admitted to intensive care, by admission date



Source: Norwegian Intensive Care and Pandemic Register

Updated: April 14

COVID-19-associated deaths, by age and sex

The figure below illustrates the number of COVID-19 associated deaths notified to the Norwegian Institute of Public Health, divided by sex and age group.

Number of COVID-19 associated deaths by sex and age

Sort ascending by Age	Sort ascending by Women	Sort ascending by Men
<i>Updated: April 14</i>		
0-39	2	4
40-49	4	5
50-59	4	23
60-69	21	55
70-79	57	98

Sort ascending by Age	Sort ascending by Women	Sort ascending by Men
80-89	116	131
>=90	128	58

Weekly reports and older daily reports

Daily and weekly reports (in Norwegian)

The last daily report in pdf-format was published on Friday 19th June 2020. Most of the diagrams in the report are shown in the diagrams and tables above. These are updated on weekdays at approximately 1 p.m.

- [COVID-19 weekly reports](#)
- [Older daily reports](#)

Other COVID-19 statistics

Reproduction number - R

The reproduction number R will be presented weekly in the [weekly report \(English summary\)](#).

Inpatients in hospital

- [COVID-19 - number of patients admitted to hospital](#) (Directorate of Health)

Total mortality

The NIPH also calculates the total mortality in Norway through the [NorMOMO](#)-system. The status for total mortality is mentioned in the weekly reports.

- [Latest diagram for European countries in EuroMOMO](#)

HISTORY

23.10.2020: Temporarily removed table display in timeline graphs because of an error. The supporting data can still be downloaded in CSV and Excel via the menu.

19.10.2020 Changes in way test activity is presented - we present the number of tests performed as well as the number of people tested.

24.09.2020: Error in update for 24.9: In the update dated 24.9, it is reported that there were three new deaths during the last three weeks. An error means that one death was reported for a person under 40 years of age. This should be two deaths for people aged over 90 years and one death for a person aged between 80-89 years. NIPH is working to correct the error.

26.05.2020: Many of the figures are now available with data that can be downloaded.