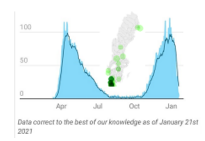
https://xn--lecanardrpublicain-jwb.net/spip.php?article944



# Covid-19 : "9 graphiques et cartes qui expliquent l'état de la pandémie en Suède"

- Crises "Covid-19 & H1N1" -

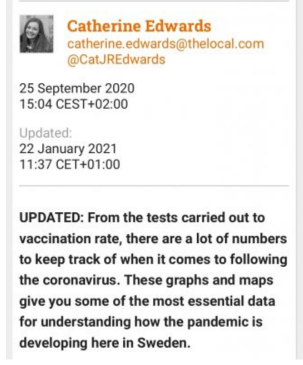


Date de mise en ligne : samedi 23 janvier 2021

Copyright © Le Canard républicain - Tous droits réservés

Captures d'écran de l'article de Catherine Edwards, « 9 graphs and maps that explain the state of the pandemic in Sweden », thelocal.se, mis à jour le 22 janvier 2021.

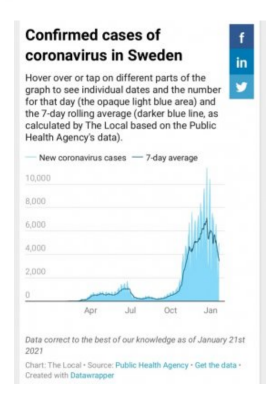


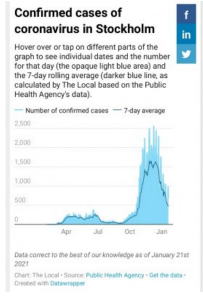


#### How many cases have been reported?

This graph shows how the number of daily reported cases has changed. The second graph shows the figures for the capital region of Stockholm only.

Note that there are delays in how Swedish regions report their figures, especially over the weekends, which is a big part of the reason for the dips in the cases reported each week.

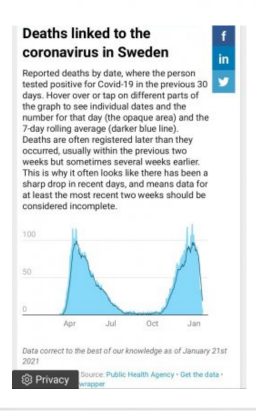




#### How many people have died?

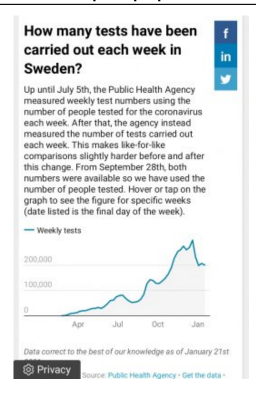
The graph below is based on Public Health Agency data, which includes deaths where the person had tested positive for Covid-19 in the previous 30 days. There is a lag in reporting which means data is usually not complete for approximately two weeks after the date.

This is not the only way to track coronavirusrelated deaths; the National Board of Health and Welfare tracks deaths where the cause of death was listed by a doctor as the coronavirus regardless of whether the person had been diagnosed, and it is also possible to look at excess mortality for a general idea of how the virus has impacted society.



## How many tests are being done?

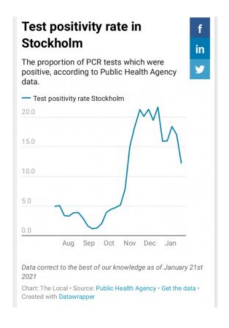
This shows how many people were tested for an ongoing infection of the coronavirus in Sweden each week. It is useful to compare with the number of cases to get an idea of whether increased or decreased tests could be a factor behind any changes.



### Test positivity rate: Stockholm

This shows the percentage of tests carried out which came back positive, and can be a useful indicator of how significant the spread of the virus in society is.

Note that this graph currently only shows data for the period from July 5th onwards, compared to the previous graphs which show data starting in the spring.



# Where is the coronavirus spreading in Sweden?

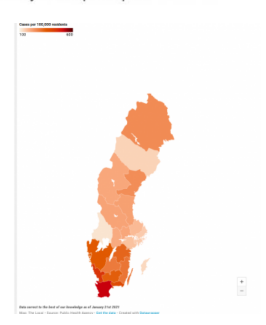
The map below shows which regions saw the highest numbers of new cases per capita in recent weeks. Hover over or tap on areas of the map to see the figures for new cases in total and new cases per capita.

These maps show that the virus is still spreading in almost all parts of the country, but to varying extents. Please note that the shade is based on the range, so the lighter coloured regions do not mean the spread of coronavirus is 'low', just that it is low compared to the rest of Sweden.

# Where is the coronavirus spreading fastest in Sweden?



This map shows the new confirmed cases of coronavirus reported in Sweden's regions during the week ending January 17th 2021 (week 2), the most recent for which data is available. Regions in darker red had a higher number of new cases per capita. Hover over or tap on each region to see both the total number of new cases reported that week, and how many that is per capita.

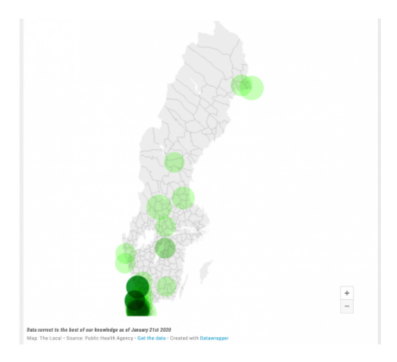


The map below shows all municipalities where more than 50 cases per 10,000 residents were reported in the most recent week with available data.

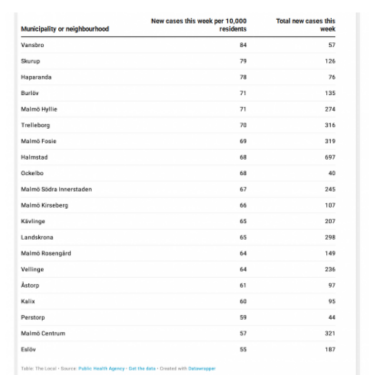
# Sweden's coronavirus hotspots (by municipality)

f in

In this map you can see all Swedish municipalities where 50 or more new cases of the coronavirus per 10,000 residents were confirmed in the week ending January 17th, 2021 (week 2), the most recent for which data is available. The size of the circle corresponds to cases per 10,000 residents (a larger circle means a higher rate of infection) and the colour responds to the total number of cases (a darker shade means more cases). In the three major city regions of Stockholm, Gothenburg and Malmö, the data for city neighbourhoods (stadsdel) is used instead of municipality.







# How many vaccines against Covid-19 have been carried out in Sweden?

The chart below shows the number of vaccination doses that have been administered in Sweden, based on Public Health Agency data. This data is updated weekly from regional reports, so there is likely a delay.

Most of the Covid-19 vaccines require two doses, several weeks apart, but may start offering some level of protection against serious illness from the first dose. As of January 17th, almost 147,000 vaccine doses had been administered, equivalent to roughly 1.4 percent of the population having one dose.

# How many vaccines have been administered in Sweden?

This table shows the number of vaccine doses carried out in each of Sweden's regions up until January 17th. The column 'percentage of population vaccinated' is based on each vaccine dose representing a first dose, which the Public Health Agency confirmed was accurate up to this date.

Page 1 of 2 >

e of population vaccinated	Vaccines carried out Percentag	tegion
1.55	2,475	Blekinge
1.09	3,125	Dalarna
1.92	1,157	Gotland
1.40	4,040	lävleborg
0.87	2,924	falland
2.39	3,125	ämtland
2.36	8,590	länkäping
1.71	4,215	Calmar
2.03	4,100	Cronoberg
2.43	6,064	forrbotten
1.15	16,025	Skåne
1.36	32,549	Rockholm
2.34	6,995	ödermanland
1.60	6,217	Ippsala
0.95	2,677	/ärmland
1.24	3,373	/ästerbotten
2.07	5,075	Västernorrland
2.10	5,807	/ästmanland
0.98	17,000	l'ästra Götaland
1.70	5,192	Írebro

# Covid-19 : "9 graphiques et cartes qui expliquent l'état de la pandémie en Suède"

@raoult\_didier @LacombeKarine1@EChabriere @philippefroguel @gkierzek @GilbertDeray

Madame, Messieurs,

Qu'en pensez-vous ?

Bien à vous. https://t.co/jnaqY47Wx8

â€" Le Canard républicain (@LCanardR) January 23, 2021

	Covid-19.	9 graphiques et cartes qui expliquent i etat de la pandenne en Suede
>		