

Weekly statistics for rapid asymptomatic testing (England): 22 July to 28 July 2021

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Introduction

This statistical publication provides information on rapid testing for people without COVID-19 symptoms in England. This includes:

- the number of LFD tests and confirmatory PCR tests conducted by test result
- the number of LFD tests and confirmatory PCR tests conducted linked to education settings
- the number of LFD and PCR tests conducted in care homes
- the number of LFD tests conducted by NHS staff
- the number of LFD tests conducted in private and public sector workplaces

This publication focuses on rapid testing using lateral flow device (LFD) tests, however polymerase chain reaction (PCR) tests are included where appropriate, either for comparison or where regular asymptomatic PCR testing is used. All data used in the report can be found in the 'Tests conducted' data tables on the <u>weekly collection page</u>. This includes information on both LFD and PCR tests at lower tier local authority level.

The data in this release can be used to:

- determine the effectiveness of NHS Test and Trace in the expansion of rapid asymptomatic testing
- monitor the levels of testing and positive test results amongst various settings such as in education, care homes and by NHS staff

This data should not be used to:

- calculate the prevalence of COVID-19 in the wider population
- calculate case positivity rates, the reasons for which are explained in the About this data section
- assess the effectiveness of the testing types used in England
- compare the mass testing programmes across nations

PCR and LFD case positivity rates are published within <u>National flu and COVID-19</u> <u>surveillance reports</u> and PCR positivity rates are also published on the <u>Coronavirus in the UK dashboard</u>. Further information on prevalence and positivity rate can be found in the <u>Coronavirus</u> (COVID-19) <u>Infection Survey</u>.

The figures in this report include LFD tests which were registered through the National Testing Programme digital infrastructure. They also now include the number of tests reported by secondary care NHS staff which were registered via a different route.

See the 'About this data' section for more information.

Background

Types of tests

PCR tests

PCR tests check for the genetic material of the coronavirus in the sample, which is taken using a swab and is processed in a lab via a polymerase chain reaction (PCR). This type of test is predominantly used:

- for anyone who has symptoms
- to confirm a positive LFD test result
- for regular asymptomatic testing in social care

Lateral flow device tests

LFD tests, often referred to as rapid tests, test for the presence of proteins called 'antigens' which are produced by the virus. They are swab tests that give results in 30 minutes or less, without the need for processing in a laboratory. These tests are primarily used for those who do not have symptoms.

From 21 October 2020, LFD tests were made available in limited capacity except where rapid testing pilots were conducted. Since then, their availability has expanded, initially to a broader range of settings and from 9 April 2021 to everyone in England.

Prior to 27 January 2021, if an individual received a positive LFD test result, they were routinely asked to take a PCR test to confirm this. Between 27 January and 29 March 2021, confirmatory PCR was temporarily suspended, except for those self-reporting their test result and for some other use cases such as testing for cross-channel hauliers. From 30 March 2021, confirmatory PCR testing was reinstated for all positive LFD tests, taking into account the lower prevalence of COVID-19 and the benefits of PCR testing for detecting variants of concern.

Rapid testing for people without symptoms

Rapid testing using LFD tests is currently being offered to people who do not have symptoms, in a range of different settings such as education providers, care homes and workplaces. In addition, anyone in England can now obtain LFD tests for the purposes of regular asymptomatic testing; see <u>regular rapid coronavirus tests if you do not have</u> symptoms for more information.

Some LFD testing is carried out at asymptomatic test sites, in a range of settings such as universities, schools, care homes and workplaces. They are also set up by local authorities as part of the <u>community testing programme</u>. Testing at these sites is assisted: a person will take a swab test under the supervision of a trained operator who then processes the test and reads and records the result.

Most LFD testing is now carried out entirely by individuals themselves (that is an individual takes their own test, unassisted, and reports their own result). For more information see <u>understanding lateral flow tests for people without symptoms</u>.

LFD tests conducted¹, England²

Between 8 April and 21 April, the number of LFD tests increased following the start of summer term and the introduction of universal testing. There was a fall in number of LFD tests conducted at the end of May, which coincided with the school half term and from then LFD tests conducted increased to over 5 million in the week ending 7 July. In recent weeks, LFD tests conducted have fallen further as education settings approach the end of the academic year. This is expected due to the testing policy quidance over the summer for schools.

The number of LFD tests conducted has decreased to 3,849,206 in the latest week (22 to 28 July) compared with 4,603,266 tests in the previous week. Of the LFD tests conducted and reported in the latest week (22 to 28 July), 42,772 tests returned a positive result, a decrease from 72,416 tests in the previous week (15 to 21 July), and in the same period 3,802,391 tests returned a negative result, a decrease from 4,526,153 tests in the previous week. Since LFD tests were introduced, 507,973 positive results and 123,746,069 negative results have been reported.

In comparison, 1,544,950 PCR tests were conducted in the latest week (22 to 28 July), which is a decrease from 1,915,547 tests in the previous week. In the latest week, 177,946 PCR tests were returned positive in comparison with 288,331 positive tests in the previous week. This is a decrease of 110,385 positive tests from the previous week.

PCR and LFD tests have different uses and are therefore applied in different situations (see the 'Types of tests' section above for more information). The primary purpose of rapid LFD testing is to identify people with COVID-19 who do not have symptoms. As the number of LFD tests conducted increases, more asymptomatic positive cases are identified earlier and therefore they are less likely to transmit the virus to their contacts.

The total number of LFD tests conducted and reported does not include tests taken by staff in NHS trusts as they report via a different route. These figures are reported separately in the section for tests conducted by staff in NHS trusts and have an additional week's time lag (because they are collated weekly by trusts). The

²Counts of LFD tests conducted do not include tests which weren't reported through the National Testing Programme digital infrastructure. The majority of those not included are tests taken by staff in NHS trusts which are reported separately in the publication.

¹ Total LFD tests conducted may be under reported in the most recent week as a minor data quality issue has been discovered affecting around 1% of tests. Work is underway to ensure this is resolved when new figures are released next week. If you are using this data from 21 July onward, please be aware the associated totals may be affected by this data quality issue.

data therefore cannot be combined on a weekly basis to give an overall total number of LFD tests conducted.

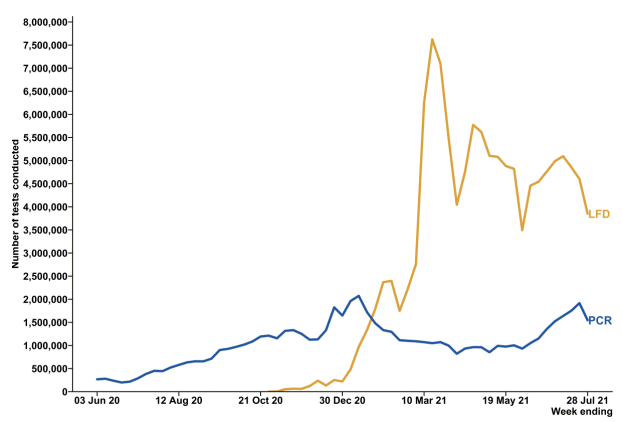


Figure 1: number of LFD and PCR tests conducted, England

This data can be found in the 'table_1' and 'table_3' tabs of the 'Tests conducted: 28 May 2020 to 28 July 2021 data tables' on the weekly collection page.

Confirmatory PCR tests

In the latest week ending 28 July, 808 positive LFD test results were reported from an asymptomatic test site, of which 465 were matched to a confirmatory PCR test³. Of those 465 matched PCR tests, 408 (88%) were positive. For self-reported LFD tests, 41,964 positive test results were reported, of which 31,040 were matched to a confirmatory PCR test. Of those 31,040 matched PCR tests, 27,644 (89%) were positive. The remaining PCR tests were negative or void, however there are multiple reasons why an LFD test result and a PCR test result might differ. For more

³The number of LFD tests not matched to a confirmatory PCR test include those where a confirmatory PCR test was not taken within 3 days of the LFD test, or where the LFD test could not be matched to a PCR test in the data.

information on why an LFD test result and a PCR test result might differ see NHS Test and Trace statistics methodology.

Since 9 April 2021, LFD tests have been made available to everyone, and anyone who receives a positive test result is advised to take a confirmatory PCR test. Historically, LFD testing was provided only in specific settings, with differences in the groups of individuals tested and the frequency of testing. The confirmatory PCR rate is likely to differ across these various LFD test settings and we intend to publish more information on this in the future.

Figures for confirmatory PCR tests taken after a positive LFD test result at an asymptomatic test site (assisted) are also published in the accompanying data tables.

There are a number of possible reasons why the results of the initial LFD and the confirmatory PCR may be different:

- issues in correctly reading or recording the result for LFDs, leading to reporting a positive result when it was negative.
- the initial LFD may have incorrectly returned a positive result, which occurs in less than 1 in 1,000 tests.
- the confirmatory PCR may have incorrectly returned a negative result which can occur if the sampling technique was poor. More information on false negatives in PCR testing can be found here: GOS: Impact of false positives and negatives
- the time delay between the taking of the two tests means that it is possible for an individual to have correctly tested positive when they took the LFD and then correctly negative when they took the PCR. Of all the confirmatory PCRs identified for self-reported LFDs, 85% were taken within one day of the LFD test meaning this is unlikely to be the reason for the negative confirmatory PCR test.

The data presented here is in line with previously published analysis <u>Lateral flow</u> <u>device specificity in phase 4</u> by NHS Test and Trace, which shows LFD tests have a specificity of at least 99.9%. The findings on specificity, which is a measure of how good the test is at detecting true negative cases, show that for every 1,000 lateral flow tests carried out, there is fewer than one false positive result. The number of false positives as a proportion of all positive results varies depending on the prevalence of COVID-19 within the populations being tested – the higher the level of prevalence, the lower the probability that a positive result will be a false positive. For more technical information on LFD tests and false positives see <u>NHS Test and Trace statistics methodology</u>.

LFD tests conducted as part of testing in education, England

The rapid testing operation has been rolled out differently across the different education settings, as summarised in the table below. For more information see the NHS Test and Trace statistics methodology.

	Testing started	Frequency	Group tested
Primary schools and	18 January 2021	Twice a week	Staff
nurseries	1 March 2021	Twice a week	Households and bubbles of staff and students
Secondary schools and colleges	4 January 2021	Once a week then increased to twice a week	Staff and students*
	8 March 2021	Three tests on return (spaced 3 to 5 days apart) then twice a week	Students
	1 March 2021	Twice a week	Households and bubbles of staff and students
Higher education	27 November 2020	Twice before leaving and twice on return	Staff and students
	25 January 2021	Twice a week	Staff and students

^{*}Students in this time period only included children of critical workers and those in vulnerable groups who were currently attending school.

Between 27 January and 30 March 2021, staff, students, household bubbles and support bubbles who tested positive after using a home LFD test kit were required to take a confirmatory PCR test, and those who tested positive from an LFD test taken at an on-site test centre did not. From 30 March 2021, the requirement to take a confirmatory PCR test was reinstated for all positive LFD tests. For more information on the testing methods for the different phases of education see the NHS Test and Trace statistics methodology.

Over the summer, staff and secondary pupils should continue to test regularly if they are attending settings that remain open, such as summer schools and out of school activities based in school settings. Schools will only provide tests for twice weekly asymptomatic testing for pupils and staff over the summer period if they are attending school settings. However, testing will still be widely available over the summer and kits can be collected either from your local pharmacy or ordered online. For more information on the testing over the summer for the different phases of education see the Schools COVID-19 operational guidance.

LFD tests conducted by phase of education

Between 27 May 2021 and 30 June 2021, the number of LFD tests conducted within primary schools and nurseries increased from under 500,000 to just over 770,000. Since then, tests conducted have decreased as education settings approach the end of the academic year, with a large reduction in the latest week ending 28 July, to 331,337 compared with 599,527 tests in the previous week. 2,292 positive test results were returned in the latest week within primary schools and nurseries, a decrease from 5,631 positive results in the previous week.

Since the week beginning 24 June, the number of LFD tests conducted within secondary school and colleges decreased gradually from over 1.4 million as education settings approach the end of the academic year. In the latest week (22 to 28 July), the number of tests within secondary schools and colleges has decreased to 440,990 compared with 842,059 in the previous week. In the same period, the number of positive test results has decreased in the latest week to 3,906 compared with 9,761 in the previous week.

The total number of LFD tests taken in secondary schools and colleges includes tests not registered. The full breakdown of tests registered and not registered in secondary schools and colleges is available in 'table_7' of the 'Tests conducted: 28 May 2020 to 28 July 2021 data tables' on the weekly collection page.

Between 29 April and 28 July, the number of LFD tests conducted in higher education has remained between 40,000 and 63,000. In the latest week (22 to 28 July), 40,732 LFD tests were conducted in higher education, which is a decrease from 45,516 in the previous week. There has been a decrease in positive results in higher education in the latest week, with 255 positive test results returned compared with 297 in previous week.

The number of positive test results is not published as a proportion of the total tests conducted due to the data quality. See the 'data quality' section for more information. In addition, because there are differences in the testing operation between the different phases of education, they cannot be directly compared.

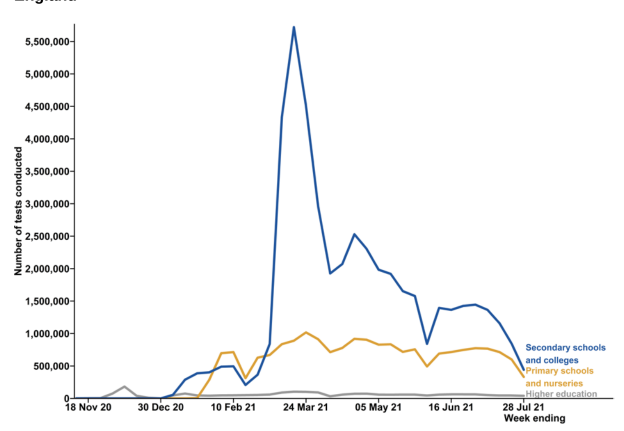


Figure 2: number of LFD tests conducted in education, by phase of education, England

This data can be found in the 'table_7' tab of the 'Tests conducted: 28 May 2020 to 28 July 2021 data tables' on the weekly collection page.

LFD tests conducted and confirmatory PCR tests by secondary school students

Upon their return to school from 8 March, secondary school students were tested for COVID-19 at school-specific asymptomatic test sites (assisted), with each student asked to take 3 tests spaced 3 to 5 days apart. Those students who received a positive LFD test result were not asked to take a confirmatory PCR test. After these first 3 tests, students begin twice weekly LFD testing at home (self-reported), for which they are advised to take a confirmatory PCR test within 2 days if they receive a positive result.

In the latest week ending 28 July, 152,132 LFD tests were taken by students in secondary schools which is a decrease from 393,922 tests in the previous week. Of these, 1,894 tests were assisted at a test site and 150,238 tests were self-reported.

In the latest week ending 28 July, 2,239 positive LFD tests were received by secondary school students, of which 5 were assisted at a test site and 2,234 were

self-reported⁴. Of those which were self-reported, 1,803 were matched to a confirmatory PCR test⁵ and 1,721 (95%) received a subsequent positive PCR test result, the remaining 82 (5%) were negative or void.

LFD tests conducted and confirmatory PCR tests by staff in schools

In the latest week ending 28 July, 362,567 LFD tests were taken by staff in schools, which is a decrease from 687,706 tests in the previous week. Of these, 774 tests were assisted at a test site and 361,793 tests were self-reported.

In the latest week ending 28 July, 1,542 self-reported positive LFD tests were received by school staff⁶. Of those which were self-reported, 1,263 were matched to a confirmatory PCR test⁷ and 1,157 (92%) received a subsequent positive PCR test result, the remaining 106 (8%) were negative or void.

Figures for confirmatory PCR tests taken by secondary school students and staff in schools after a positive LFD test result at an asymptomatic test site (assisted) are also published in the accompanying data tables. The advice for an individual to take a confirmatory PCR test after a positive LFD test result was reinstated for all positive LFD tests from 30 March 2021. Therefore, the confirmatory PCR data for those assisted LFD tests taken at asymptomatic test sites cannot be directly compared across the full time period or to those taken at home before 30 March 2021.8

There are a number of possible reasons why the results of the initial LFD and the confirmatory PCR may be different. These are listed in the confirmatory PCR section

⁵ The number of LFD tests not matched to a confirmatory PCR test includes those where a confirmatory PCR test was not taken within 3 days of the LFD test, or where the LFD test could not be matched to a PCR test in the data.

⁴ The number positive LFD tests returned by secondary school students published by whether they were self-reported or assisted at an ATS will not sum to the total number of LFD positives for secondary school students as published in 'table_8'. This is because the two data cuts are currently taken at slightly different times.

⁶ The number of positive LFD tests reported by self-report and assisted for schools' staff will not sum to the total number of positive LFD tests by primary and secondary school staff reported in table_8. This is because the two tables currently use different data sources and the data cuts were taken at different times, however the production process is being continuously improved to address this.

⁷ The number of LFD tests not matched to a confirmatory PCR test includes those where a confirmatory PCR test was not taken within 3 days of the LFD test, or where the LFD test could not be matched to a PCR test in the data.

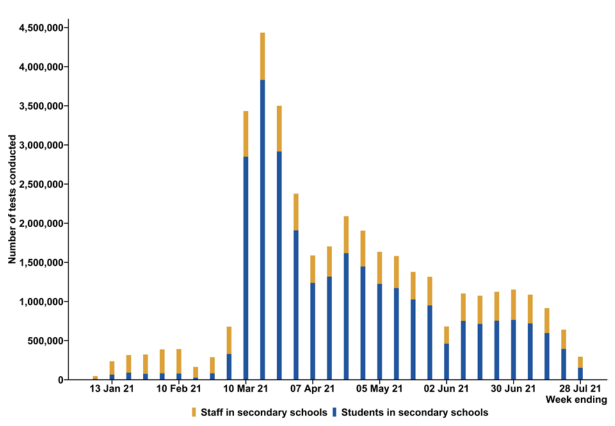
⁸ The data for confirmatory PCRs for LFDs taken at school-specific asymptomatic test sites can be found in the 'table_9' and 'table_10' tab of the 'Tests conducted: 28 May 2020 to 28 July 2021 data tables' on the <u>weekly collection page</u>

LFD tests conducted by staff, household bubbles and support bubbles

In the latest week ending 28 July, 141,610 LFD tests were taken by staff in secondary schools, a decrease from 245,482 in the previous week. Similarly, the number of tests taken by staff in primary schools and nurseries has also decreased to 220,957 tests, from 442,224 tests in the previous week.

159,378 tests were taken by individuals that belong to a household bubble of a student or staff member at school or nursery and 24,843 were taken by individuals in their support bubbles. The number of tests conducted by household and support bubbles has decreased in comparison to the previous week.

Figure 3: number of LFD tests conducted by staff and students in secondary schools, England



This data can be found in the 'table_8' tab of the 'Tests conducted: 28 May 2020 to 28 July 2021 data tables' on the <u>weekly collection page</u>.

Tests conducted and registered to care home settings, England

Asymptomatic testing, using both rapid LFD tests and PCR tests has been rolled out differently across different care home settings and their residents, staff, and visitors, as summarised in the table below.

The number of tests conducted in care homes includes residents, staff, and visitors tested via test kits directly sent to the care home which were registered. It will not include care home residents, staff, or visitors who are tested via a different route, for example at a regional or local test site or a mobile testing unit or tests that were not registered.

For more information see the NHS Test and Trace statistics methodology.

	Dates	Frequency	Test Kit
Care home residents	7 June 2020 to present	Monthly	PCR
	'	In the event of an outbreak: day	
		1 and between days 4 to 7	
	22 February 2021 to	In the event of an outbreak: day 1 and between days 4 to 7 at	LFD
	present	health protection team discretion	
Care home staff	7 June 2020 to present	Weekly	PCR
		In the event of an outbreak: day 1 and between days 4 to 7	
	23 December 2020 to	Twice weekly	LFD
	present	In the event of a positive case in the care home: daily until 5 days without a positive	
Care home indoor visitors	8 March 2021 to present	Weekly – essential care givers	PCR
	8 March 2021 to present	Twice weekly – essential care givers	LFD
	2 December 2020 to present*	On arrival	LFD
Care home visiting	14 December 2020 to	Weekly	PCR
professionals – CQC inspectors	present		

	22 March 2021 to present	Before visit	LFD
Care home visiting professionals – all other professionals	14 December 2020 to present	On arrival, unless part of a regular testing regime and can provide proof of a negative result within last 72 hours	LFD

^{*}Close contact visits with LFD testing began on 2 December 2020 but ceased on 6 January 2021 because of the national lockdown. Throughout the period of national restrictions, visits were limited to outdoors, in visiting pods, or with a substantial screen; as well as those in exceptional circumstances such as end of life.

DHSC also publishes care home testing data in the monthly <u>Adult Social Care in England statistics</u>. This publication uses the same data source but has a different methodology for presenting testing in care homes therefore differences in the figures will occur, see the <u>NHS Test and Trace statistics methodology</u> for more information.

PCR and LFD tests conducted and registered to care home settings, England

Between 3 June and 14 July, the number of PCR tests conducted remained quite stable, always between 420,000 and 475,000 per week. In the latest week (22 to 28 July), the number of PCRs conducted has increased to 523,004, compared to 502,145 in the previous week (15 to 21 July).

The number of LFD tests conducted increased gradually from just over 500,000 in the week beginning 27 May to just under 600,000 in week ending 28 July. In the latest week ending 28 July, 599,829 LFD tests were conducted and registered to care homes, the highest since their introduction, compared to 597,044 tests in the previous week.

Of the LFD tests conducted in the latest week (22 to 28 July), 999 tests returned a positive result, and 598,712 tests returned a negative result. Since LFD tests were introduced, 30,342 positive results and 15,588,553 negative results have been reported.

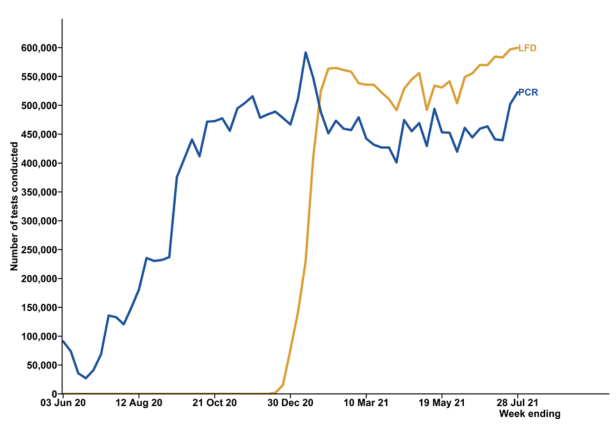


Figure 4: number of LFD and PCR tests conducted in care homes, England

This data can be found in the 'table_11' and 'table_12' tab of the 'Tests conducted: 28 May 2020 to 28 July 2021: data tables' document on the <u>weekly collection page</u>.

LFD testing in care homes by staff and residents

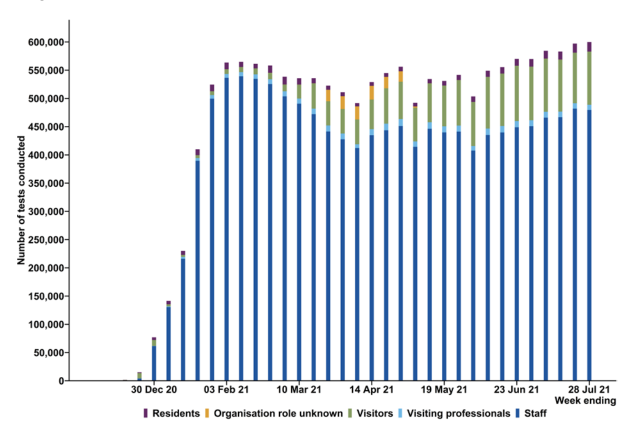
The number of LFD tests conducted by staff in care homes has decreased to 479,620 tests in the latest week (22 to 28 July) from 481,956 tests in the previous week. Of these, 851 returned a positive result compared to 1,152 in the previous week.

Between 22 and 28 July, 16,850 LFD tests were conducted by care home residents, an increase from 15,959 in the previous week.

LFD testing in care homes by visitors and visiting professionals

In the latest week, 9,125 LFD tests were taken by visiting professionals in care homes, in comparison with 94,199 tests taken by visitors. The number of tests conducted by visitors has increased, whereas number of tests conducted by visiting professionals has decreased in the latest week (22 to 28 July).

Figure 5: number of LFD tests reported in care homes by organisation role, England



This data can be found in the 'table_12' tab of the 'Tests conducted: 28 May 2020 to 28 July 2021: data tables' document on the weekly collection page.

LFD tests reported by NHS staff, England

Rapid asymptomatic testing by NHS staff began in November 2020 and has since expanded to include the following groups. All positive LFD test results in the NHS are followed up with a confirmatory PCR and contact tracing activities are trigged by the PCR test result.

Group tested	Date	Frequency
Staff in NHS trusts	November 2020	Twice weekly
Staff in primary care	December 2020	Twice weekly
NHS-commissioned services in the	January 2021	Twice weekly
independent sector	_	

Staff in primary care and those in the independent sector delivering NHS services self-report their test result through the Test and Trace GOV.UK portal, whereas staff in NHS trusts report their results to their employer. The NHS trust then submits data for their staff to NHS Digital (formerly to PHE) which is separate to reporting through the National Testing Programme digital infrastructure. This separate reporting system was established this way because NHS secondary care providers began testing with LFD's before an NHS Digital reporting solution for trusts was built. Because of this, the figures for NHS trusts are not included in the national figures for the number of LFD tests conducted reported via this route. We report them separately here.

Staff in NHS trusts and services are able to access additional forms of testing along with lateral flow testing, including asymptomatic testing with PCR and LAMP (loop mediated isothermal amplification). NHS staff testing via these additional methods are not included in these figures.

The number of positive test results received by NHS staff is not published as a proportion of the total tests conducted because individuals test repeatedly and therefore cannot be compared with other testing regimes. See the 'data quality' section for more information.

For more information see the NHS Test and Trace statistics methodology.

LFD tests reported by NHS primary care staff

Primary care services provide the first point of contact in the healthcare system, acting as the 'front door' of the NHS. Primary care includes general practice, community pharmacy, dental, and optometry (eye health) services.

The number of LFD tests reported by primary care staff dropped to its lowest level at the beginning of June and since then tests reported remained in between 100,000 and 114,000. In the latest week (22 to 28 July), 101,607 LFD tests were reported by NHS primary care staff which is a decrease from 113,891 in the previous week. 233 positive test results were returned in the latest week by NHS primary care staff, a

decrease from 391 positive results in the previous week. Since LFD testing for primary care staff began, there have been a total of 4,258 positive test results.

LFD tests reported by staff in NHS trusts

NHS trusts include acute and specialist hospitals, community, mental health and learning disability and ambulance services. Staff in NHS trusts report their test results via their employer, which is separate to reporting through the National Testing Program digital infrastructure. These tests are therefore not included in the total number of LFD tests conducted reported earlier in the bulletin.

The timing of the weekly process of submission by NHS trusts means that data for the latest week is not available. Figures for tests conducted by staff in NHS trusts are therefore published with an additional week's lag in comparison to the rest of the data in this publication. For more information see the NHS Test and Trace statistics methodology.

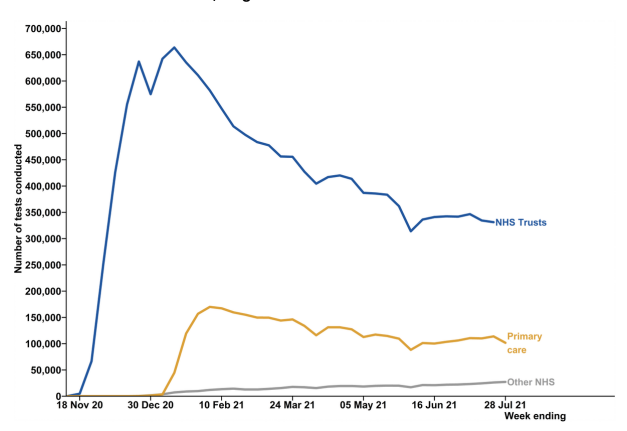
In the latest week (15 to 21 July), the number of LFD tests reported by staff in NHS trusts has decreased to 331,289 from 334,494 tests in the previous week. Of the tests reported during the latest week, 1,475 tests were positive which is an increase from 1,148 in the previous week.

LFD tests reported by other NHS staff (including the independent sector)

The majority of tests reported by other NHS staff, include members of staff working in the independent sector who have also had access to twice weekly LFD testing. In the latest week ending 28 July, 27,263 tests were conducted by other NHS employees which is an increase from 26,157 tests in the previous week and 135 positive test results were received.

Within the NHS the majority of staff work in NHS trusts, followed by primary care and then the independent sector, hence testing volumes will reflect the number of staff working in each setting.

Figure 6: number of LFD tests reported by primary care NHS staff, staff in NHS trusts and other NHS staff, England



This data can be found in the 'table_13', 'table_14' and 'table_15' tabs of the 'NHS Test and Trace statistics, 28 May 2020 to 28 July 2021: data tables' document on the <u>weekly collection page</u>.

Tests conducted and registered to workplace settings, England

Asymptomatic testing, using rapid LFD tests, has been rolled out across private and public sector workplace settings as summarised in the table below.

The number of tests conducted in private sector workplace settings in this release is limited to test kits directly sent to the private companies which were registered. It does not include tests undertaken by private sector staff via a different route, for example at a regional or local test site or a mobile testing unit.

LFD testing via asymptomatic test sites at public sector workplaces was initially made available to organisations as part of a pilot before later expanding to include all workplaces that chose to sign up. Similarly, some public sector staff began self-reporting their test results at home during a 5-week trial period in March, after which self-reporting was expanded to all government departments.

For more information see the NHS Test and Trace statistics methodology.

	Dates	Frequency	Test Kit
Private sector staff	5 November 2020 to present	Twice weekly	LFD (assisted)
	6 April 2021 to present	Twice weekly	LFD (self- report)
Public sector staff	November 2020 to present	Twice weekly	LFD (assisted)
	March 2021 to present	Twice weekly	LFD (self- report)

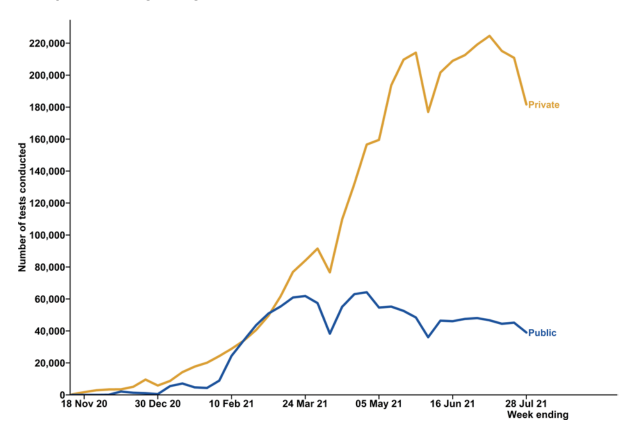
LFD tests conducted and registered to private and public sector workplace settings

The number of LFD test conducted within private sector workplace settings decreased gradually from just over 224,000 in the week beginning 1 July. In the latest week (22 to 28 July), 181,654 tests were reported which is a decrease from 210,786 in the previous week. Of the tests conducted in the latest week (22 to 28 July), 532 tests returned a positive result, a decrease from 980 in the previous week (15 to 21 July).

Over the last 3 months, the number of LFD tests conducted in the public sector has remained in between 35,000 and 65,000 per week. In the latest week (22 to 28 July) 39,005 LFD tests were conducted within public sector workplace settings, a

decrease from 45,159 in the previous week, of which 99 tests returned a positive result. This is a decrease from 204 positive tests in the previous week (15 to 21 July).

Figure 7: number of LFD tests conducted and registered in private and public workplace settings, England



The full back series of tests conducted within private and public sector workplace settings is available in 'table_16' of the 'Tests conducted: 28 May 2020 to 28 July 2021 data tables' on the <u>weekly collection page</u>.

About this data

Lateral flow device tests were first made available from 21 October 2020 in England. This data contains LFD tests reported through the existing National Testing Programme digital infrastructure and does not include LFD tests conducted where the tests were not registered via this route that is used to collect data for this report.

The following use cases for LFD tests are not currently reporting results digitally into Test and Trace systems, and therefore are excluded from this report:

- testing for some staff in private sector industries
- testing for some hauliers, these are published separately at <u>haulier</u> coronavirus testing

In these cases, test results should be reported directly into Public Health England. In future, all LFD tests will be reported via the existing National Testing Programme digital infrastructure and will be included.

A full explanation of the data sources and methods used to produce these statistics can be found in the NHS Test and Trace statistics methodology.

Data quality

Given the importance of this service and the commitment of NHS Test and Trace to be open and transparent with the public it serves, this data is being released at the earliest possible opportunity. However, the caveats and data quality issues in this section should be taken into consideration when interpreting results, and this analysis should be taken in the wider context of COVID-19 Statistics.

An LFD test produces a result on the device almost immediately, without it being automatically recorded, therefore some results might not be captured. For settings where self-reporting LFD testing procedures⁹ are in place, it is likely that the number of tests conducted are underreported. It is however their statutory duty to do so, and easier reporting tools are being rolled out to support these individuals to report their tests as quickly and efficiently as possible. It is possible that tests with a negative result are more likely to be affected, therefore it is not advisable to calculate a positivity rate with the data.

Positive test results are not published as a proportion of the total number of tests conducted. There are several reasons why it is not advisable to calculate a positivity rate with this data:

⁹ Self-reporting LFDs are where the individual carrying out the test on themselves is expected to report their own test and subsequent result.

- the number of tests conducted is not deduplicated, which is the process of removing multiple results from the same person and refers to the number of tests taken and not the number of people tested. Because people can have more than one test, the number of tests conducted therefore cannot be compared with prevalence or case positivity rates
- rapid testing is primarily used for repeat testing of asymptomatic individuals and the frequency of testing varies across different settings, therefore positivity rates would not be directly comparable
- the potential underreporting of tests conducted by individuals self-reporting is likely to affect the proportion of negatives and positives thus skewing any positivity rate calculation
- More information on data limitations and how the figures in this publication can and can't be used is outlined in the <u>NHS Test and Trace statistics methodology</u>.

Future developments

We continue to explore the feasibility of adding new breakdowns to the publication on rapid testing to support user needs. Over the coming months, we intend to make data available on the following:

- confirmatory PCRs in other settings
- · community testing programme

For feedback and any further questions, please contact TestandTrace.Statistics@dhsc.gov.uk.