

Latest numbers on COVID-19 in the UK – 26 May 2023

- 1. Vaccines
- 2. Hospitalisations and deaths
- 3. Variants
- 4. Long term sick
- 5. Young people

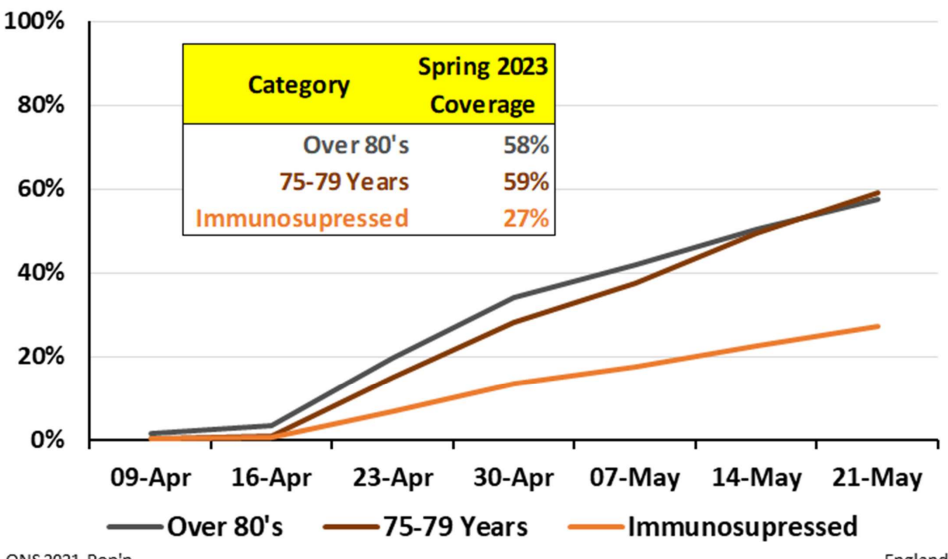
With many thanks to Bob Hawkins for his help in collating the data

Vaccines



Coverage of Spring 2023 Booster Doses by Category England: Week Ending 9 Apr – 21 May 2023

(Source: UKHSA Flu and Covid surveillance report using ONS Mid-2021 population estimates)

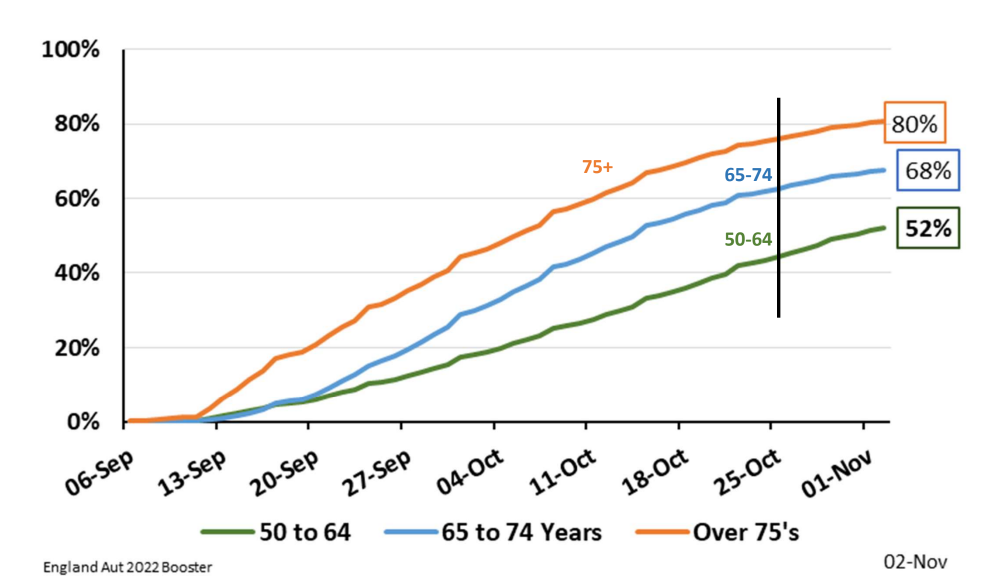


ONS 2021 Pop'n England



Autumn 2022 Booster Coverage by Age Group in England 4 Sept to 2 Nov, 2022

(Source: Covid Dashboard and ONS 2020 Population Estimates)



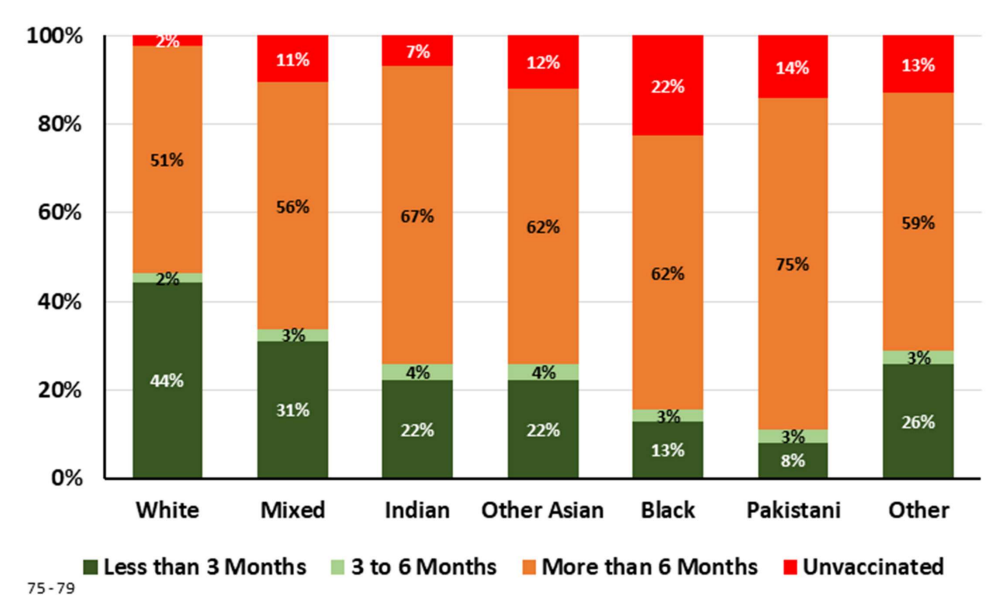
https://coronavirus.data.gov.uk/

Thanks to Bob Hawkins for the Chart



Percent of 75 to 79 Year Olds Vaccinated by Ethnicity in the Last 3 Months, 3 to 6 Months, More than 6 Months, and Unvaccinated: England – May 21, 2023

(Source: National Influenza and COVID-19 Surveillance Data Report based on NIMS Population Estimates)



https://www.gov.uk/government/statistics/national-flu-and-covid-19-surveillance-reports-2022-to-2023-season
Thanks to Bob Hawkins for the chart



Percent of 75 to 79 Year Olds Vaccinated by Ethnicity in the Last 3 Months, 3 to 6 Months, More than 6 Months, and Unvaccinated: England – May 21, 2023

(Source: National Influenza and COVID-19 Surveillance Data Report based on NIMS Population Estimates)



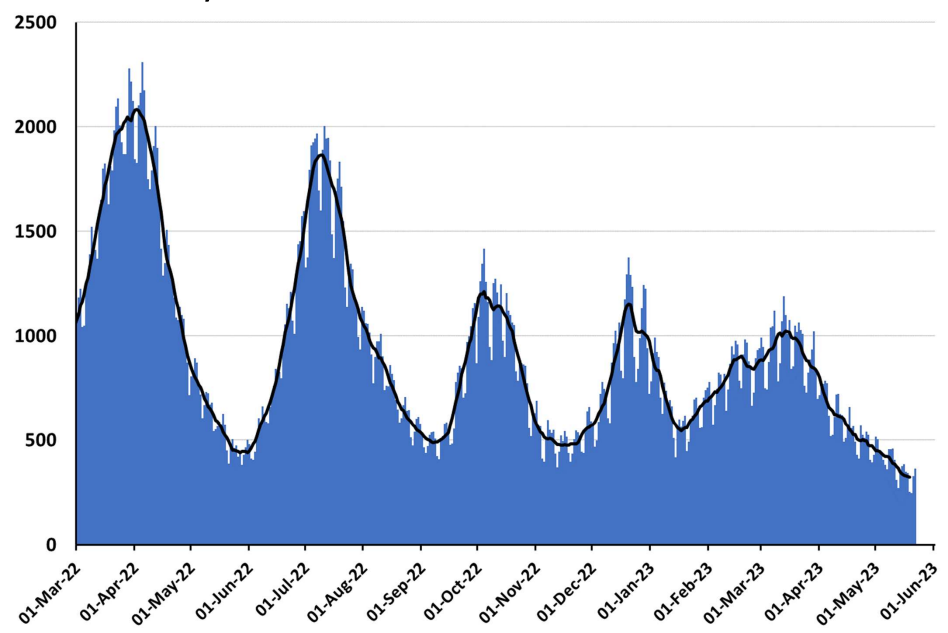
https://www.gov.uk/government/statistics/national-flu-and-covid-19-surveillance-reports-2022-to-2023-season

Thanks to Bob Hawkins for the chart

Hospitals and deaths



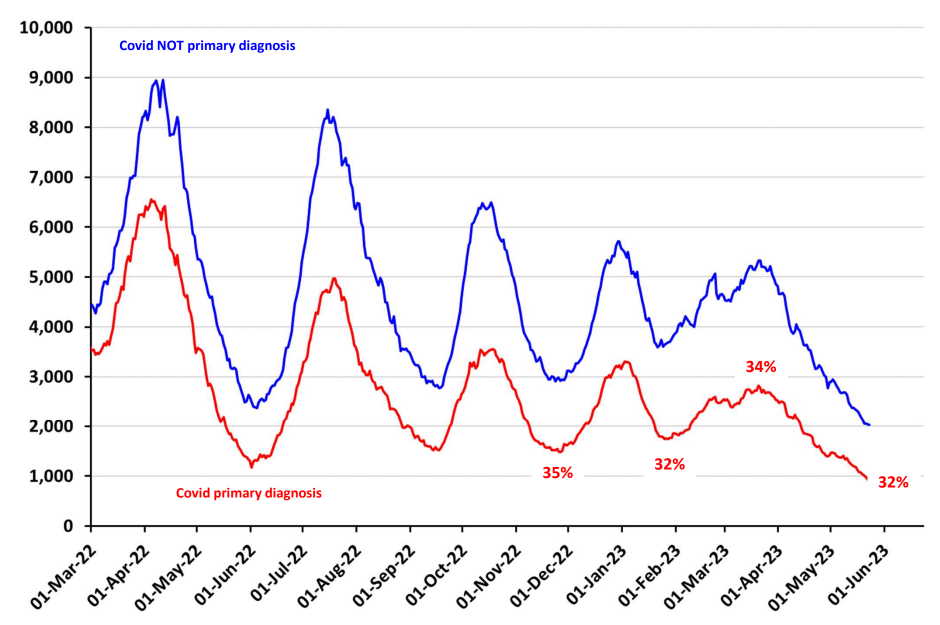
Number of daily hospital admissions with Covid in England Mar 2022 to 22 May 2023



<u>Data from https://www.england.nhs.uk/statistics/statistical-work-areas/covid-19-hospital-activity/</u>



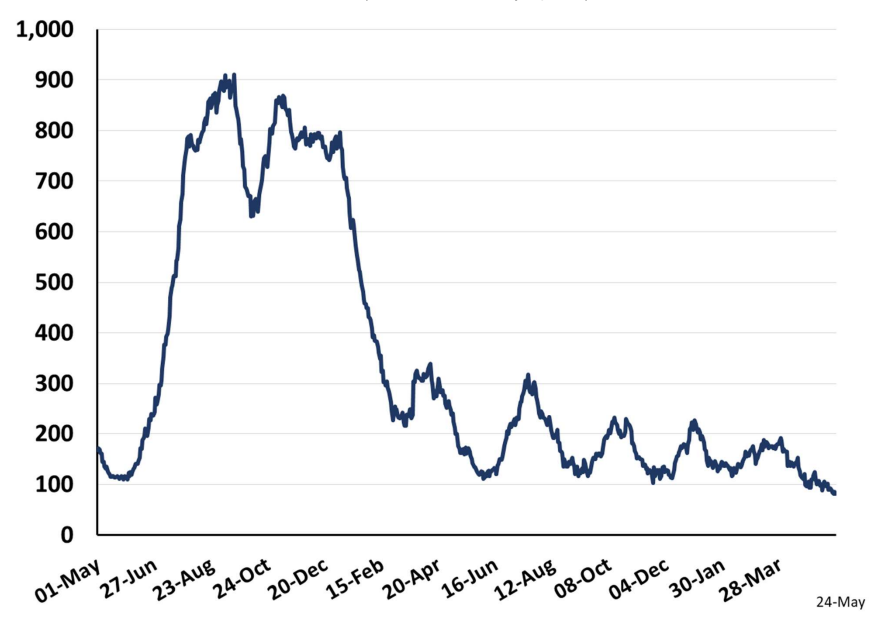
Number of people in hospital with Covid in England by primary reason





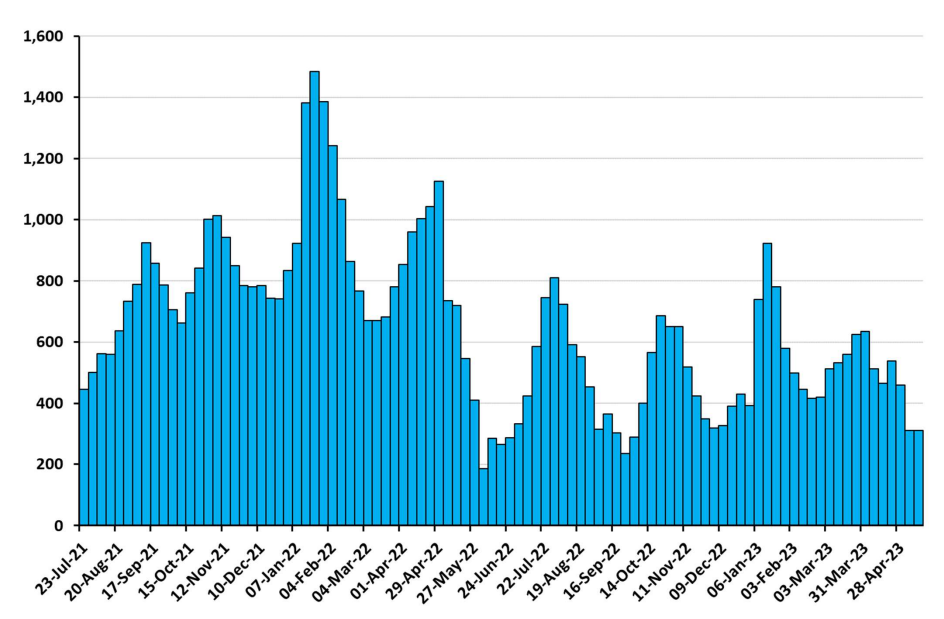
Daily Occupied Mechanically Ventilated Beds for England 1 May 2021 – 24 May 2023

(Source: Covid Daily Update)





Number of deaths with Covid on the death certificate by week registered in England and Wales July 2021 to 12 May 2023



Data from:

 $\underline{\textbf{England and Wales:}} \ \underline{\textbf{www.ons.gov.uk/people population} \textbf{and wales provision} \textbf{al/latest}} \\ \underline{\textbf{vww.ons.gov.uk/people population} \textbf{and wales}} \\ \underline{\textbf{vww.ons.gov.uk/people population} \textbf{and wales}} \\ \underline{\textbf{vww.ons.gov.uk/people population} \textbf{and wales}} \\ \underline{\textbf{vww.ons.gov.uk/people population}} \\ \underline{\textbf{vww.ons.gov.uk/people popu$

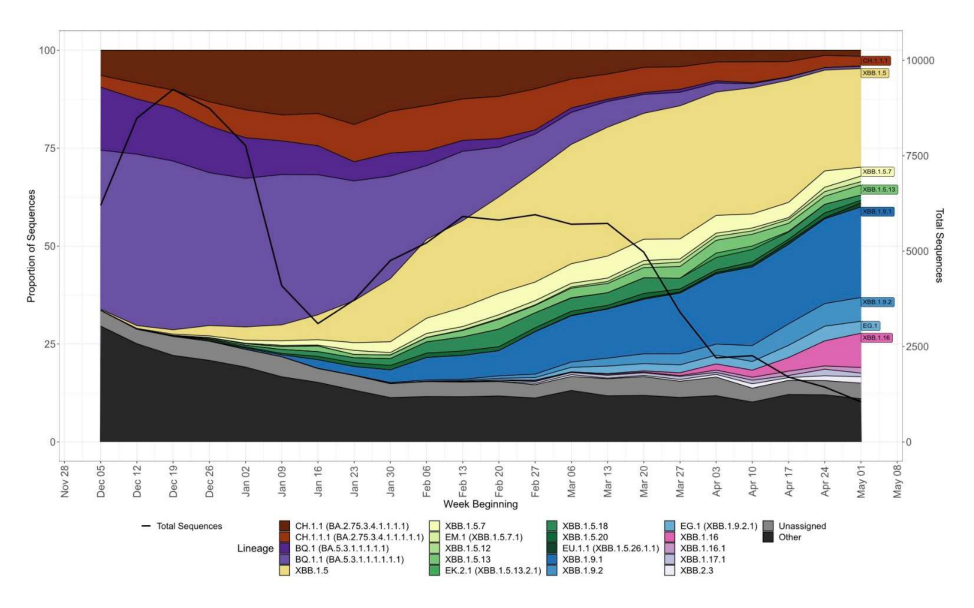
Variant update New routine UKHSA report!



Current lineages in the UK: UKHSA variant report to 18 May 2023

Omicron XBB lineages dominate (>80%).

A few are growing but not fast enough to be massively concerning

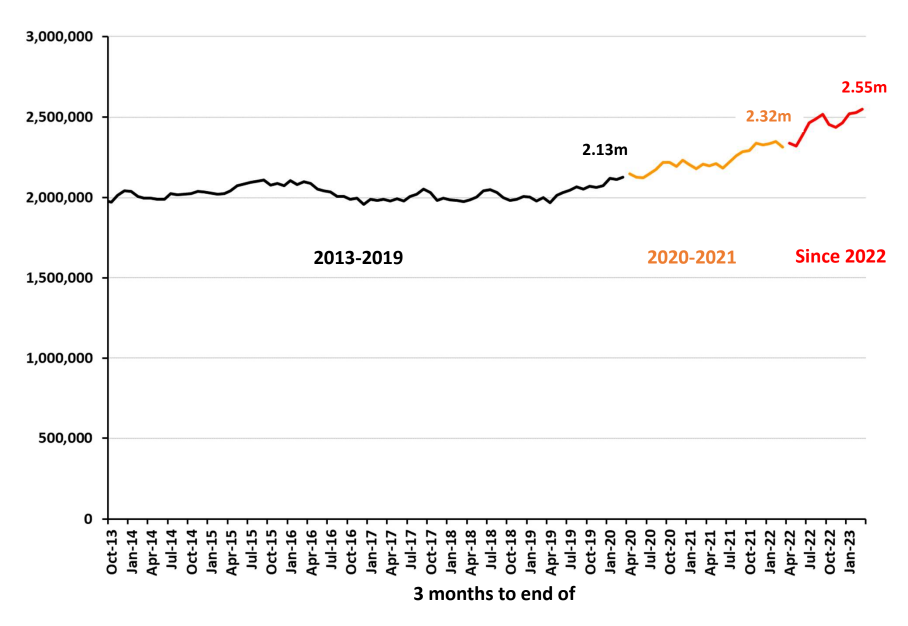


 $\textbf{From}\ \underline{\text{https://www.gov.uk/government/publications/sars-cov-2-genome-sequence-prevalence-and-growth-rate}$

Long term sickness



Number of people aged 16-64 in the UK not seeking employment due to long term sickness



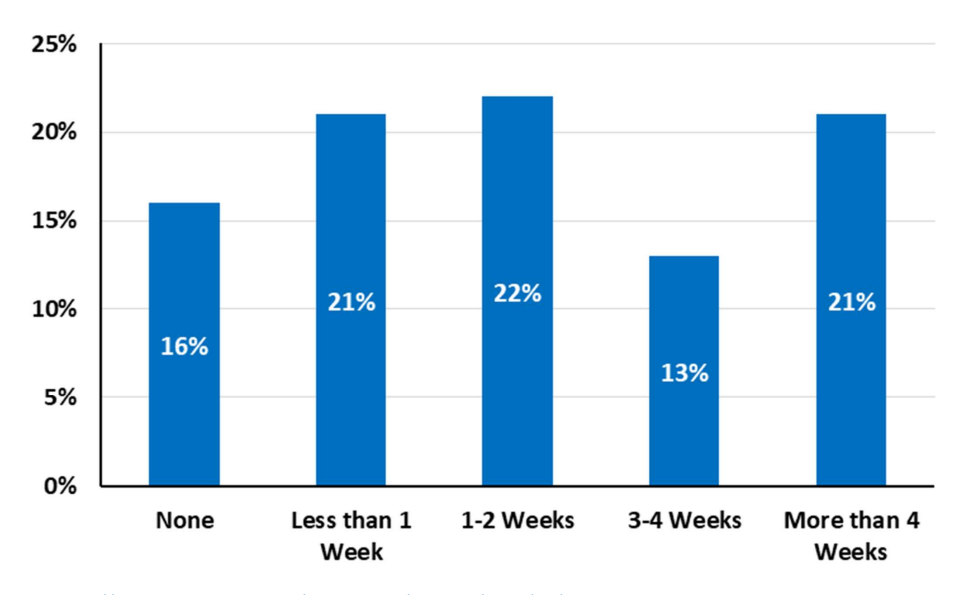
https://www.ons.gov.uk/employmentandlabourmarket/peopleinwork/employmentandemployeetypes/bulletins/uklabourmarket/may2023

Young people



indie_SAGE Percent of Year 13 pupils' days schooling missed due to Covid in 2021-2022 Academic Year for England

(Source: Sutton Trust report on A levels and University Access 2022 – Aug 2022)

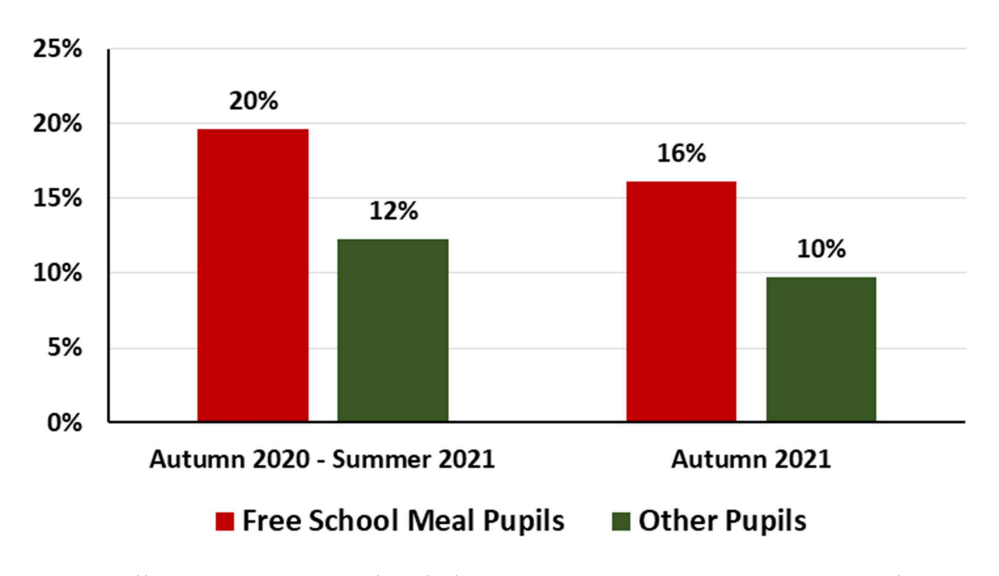


https://www.suttontrust.com/wp-content/uploads/2022/08/A-Levels-and-University-Access-2022.pdf



Percent of Missed Sessions for Year 11 Pupils for 2020/21 and Autumn 2021 Terms by Disadvantage Status for England

(Source: Education Data Lab Report on How much in-person teaching have Year 11 Missed- Jan 2022)



https://ffteducationdatalab.org.uk/2022/01/how-much-in-person-teaching-have-year-11-missed/

- Spring boosters are underway for the over 75s and immunocompromised drop
 off in uptake compared to last time, especially among ethnic minorities
- Hospitalisations and deaths falling at lower levels now that they've been for a long time. "Arcturus" variant still growing, but unlikely to cause a big wave.
- Record number of people aged 18-64 not looking for work due to long term sickness
- The pandemic caught young adults aged 16-24 at a particularly important time of life – transition between school and university/work and transition to adulthood and independent living.