COVID-19 UPDATE

Oxfordshire Joint Oxfordshire Health Overview and Scrutiny Committee

22 April 2021

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Data and Intelligence

Community Testing

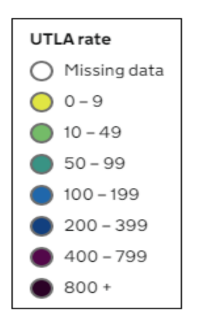
Vaccination Programme

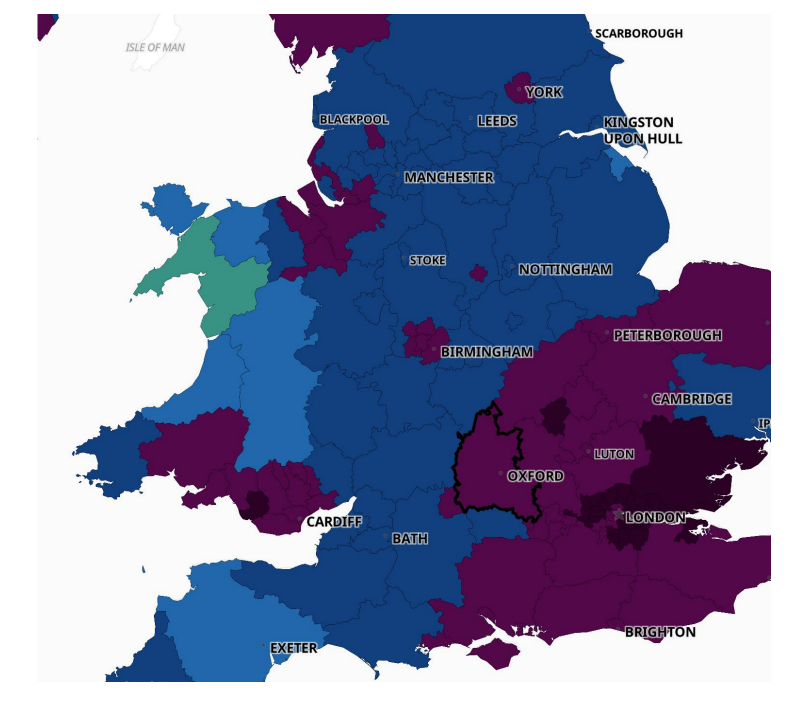
Health and Social Care Update:

- Elective and routine care
- Reviewing and the impact of a reduced planned care service

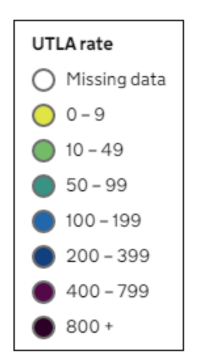
Data and Intelligence

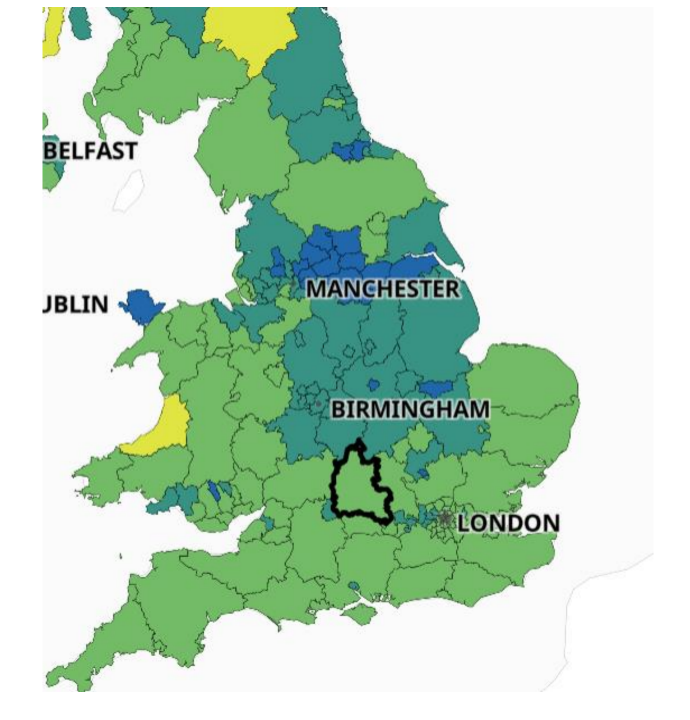
Seven-day rolling rate of new cases by specimen date ending on 30 Dec 2020



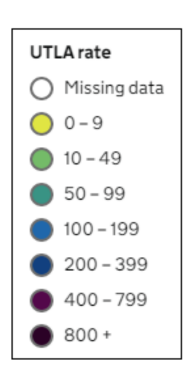


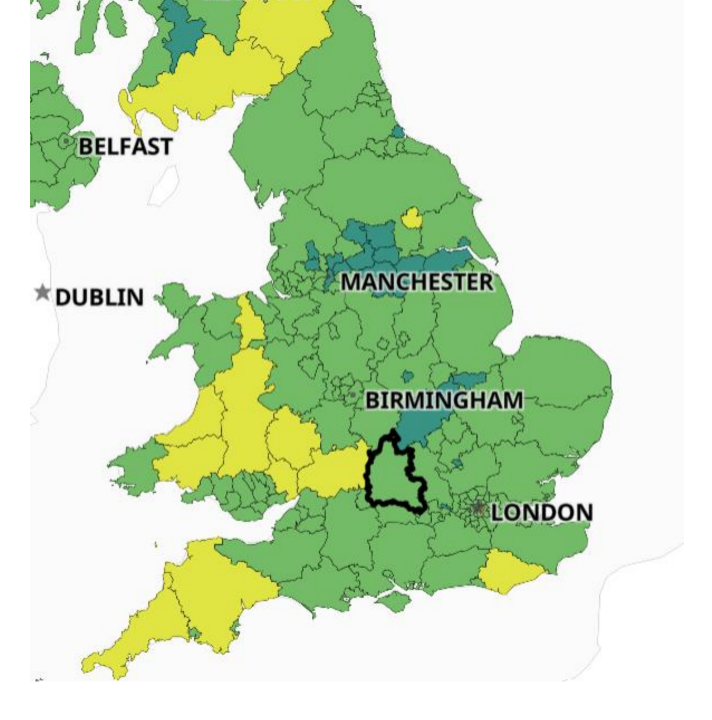
Rate of new cases by specimen date, 7 days to 23 March





Rate of new cases by specimen date, 7 days to 7 April

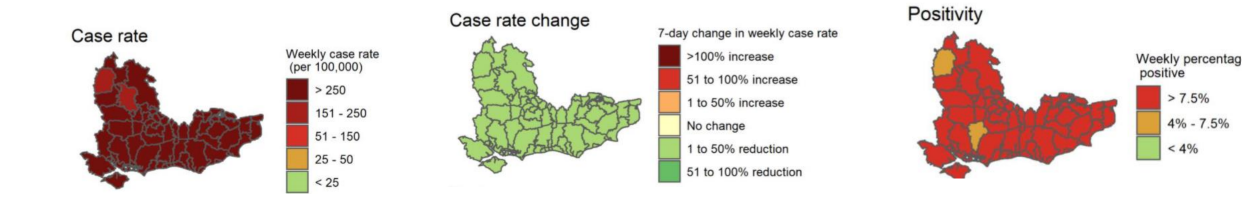




13-19 Jan Maps showing

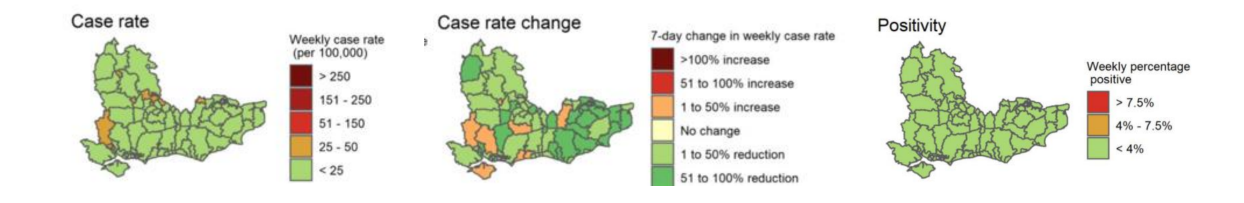
- weekly case rate,
- 7-day change in weekly case rate
- weekly positivity.

RAG rating of Lower Tier Local Authorities in the South East



Source: PHE Covid-19 Local Authorities Report Store

South East Region 1-7 April



COVID-19 Cases in Oxfordshire

In the 7 days up to 16 April, there has been a total of 146 confirmed COVID-19 cases in Oxfordshire.

This is equivalent to a weekly rate of new cases of **21.1** per 100,000 residents.

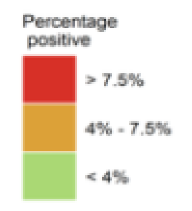
Area name	Cases in 7 days up to 09/04	Rate per 100,000 population	Cases in 7 days up to 16/04	Rate per 100,000 population
Cherwell	22	14.6	41	27.2
Oxford	57	37.4	45	29.5
South Oxfordshire	38	26.7	17	12.0
Vale of White Horse	24	17.6	26	19.1
West Oxfordshire	14	12.7	17	15.4
Oxfordshire	155	22.4	146	21.1

Data correct as at 5pm on 20 April

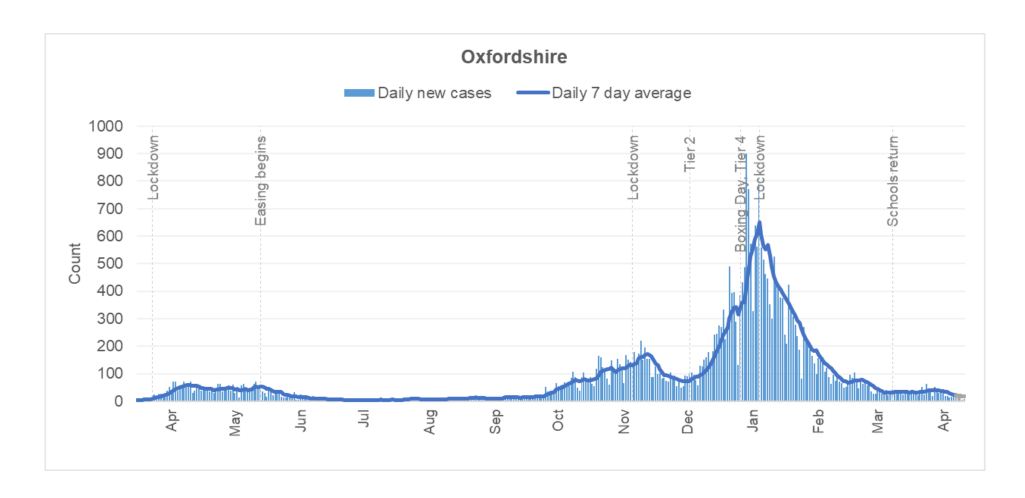
Source: gov.uk

Covid-19 test positivity in Oxfordshire

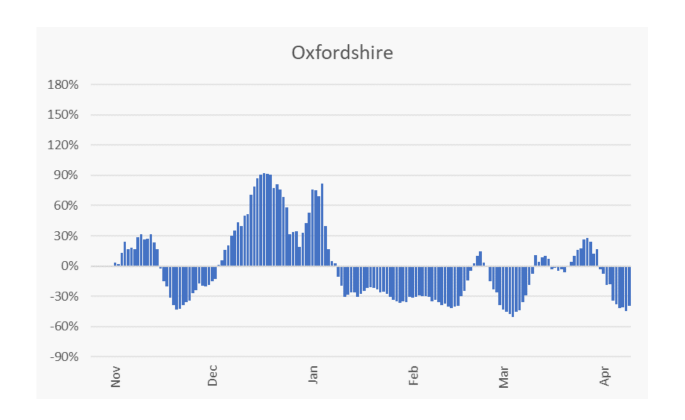
Area name	13 Apr 21	14 Apr 21	15 Apr 21	16 Apr 21	17 Apr 21	18 Apr 21	19 Apr 21
Cherwell	0.6	0.7	0.7	0.8	0.7	0.9	0.9
Oxford	1.7	1.7	1.4	1.4	1.4	1.4	1.4
South Oxfordshire	1.0	1.1	0.9	0.8	0.8	0.8	0.7
Vale of White Horse	0.9	0.9	0.9	0.9	0.9	0.9	0.8
West Oxfordshire	0.5	0.4	0.4	0.4	0.6	0.6	0.5



Oxfordshire daily cases



Percentage change in cases compared to previous 7 days

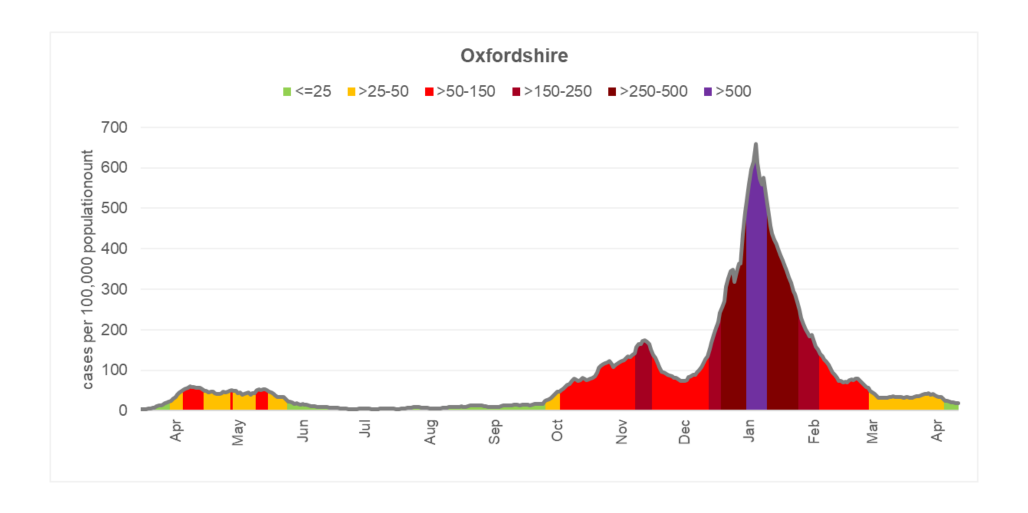


Last day: 9 April

Bar above the axis indicates an increase compared to the previous 7 days. Bar below the axis indicates a decrease compared to the previous 7 days.

Source: gov.uk

Rate of cases per 100,000 population

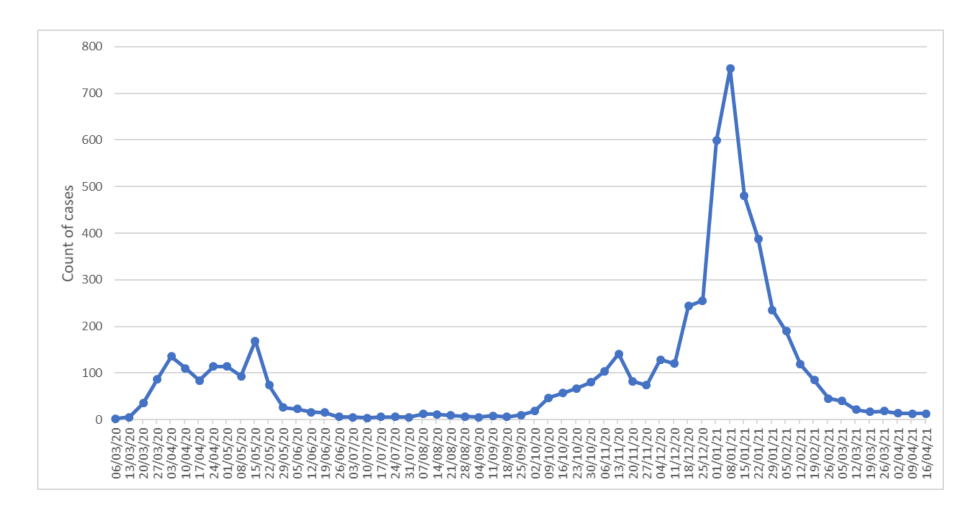


Cases in over 60s

Area name	Cases in 7 days up to 09/04	Rate per 100,000 population	Cases in 7 days up to 16/04	Rate per 100,000 population
Cherwell	2	5.6	5	13.9
Oxford	5	20.0	3	12.0
South Oxfordshire	1	2.6	2	5.2
Vale of White Horse	3	8.5	2	5.7
West Oxfordshire	2	6.5	1	3.2
Oxfordshire	13	7.9	13	7.9

Source: PHE Power BI Covid-19 Situational Awareness Tool

Cases in over 60s by week



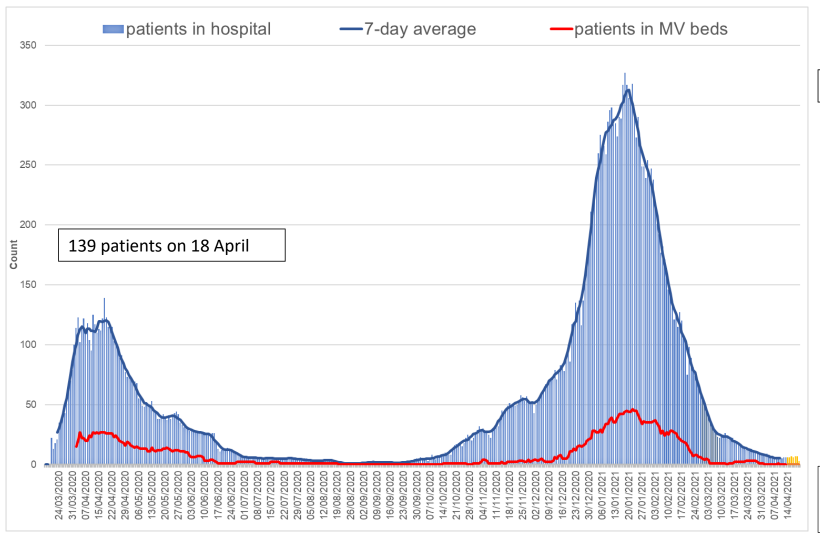
Heatmap

Cases: weekly rates per 100,000 population, 5 year age bands

																											We	ek end	ding																								
Age group	14/02/2020	06/03/2020	13/03/2020	27/03/2020	03/04/2020	10/04/2020	17/04/2020	24/04/2020	01/05/2020	08/05/2020	15/05/2020	22/05/2020	29/05/2020	05/06/2020	12/06/2020	19/06/2020	26/06/2020	03/07/2020	17/07/2020	24/07/2020	31/07/2020	07/08/2020	14/08/2020	21/08/2020	28/08/2020	04/09/2020	11/09/2020	18/09/2020	25/09/2020	02/10/2020	09/10/2020 16/10/2020	23/10/2020	30/10/2020	06/11/2020	13/11/2020	20/11/2020 27/11/2020	04/12/2020	11/12/2020	18/12/2020	25/12/2020	08/01/2021	15/01/2021	22/01/2021	29/01/2021	05/02/2021	19/02/2021	26/02/2021	05/03/2021	12/03/2021	19/03/2021 26/03/2021	02/04/2021	09/04/2021	16/04/2021 Baba Baconb
0-4	0	0	0	0 0	3	3	5	5	0	0	3	0	3	5	3	0	3	3	3 (3	3	3	8	0	3	8	3	5 !	5 3	33 2	10 30	58	43	43	41 4	46 56	23	48 1	112 12	29 22:	142	188	147 1	117 7	79 56	6 56	48	10	28 2	25 25	5 33	10	8 0-4
5-9	0	0	0	0 0	0	5	2	0	2	2	0	9	2	2	0	0	2	0	0 0	7	7	0	2	2	0	2	12	9	2	0	5 21	L 68	61	44	91 2	28 47	23	63	77 9	93 15	5 158	107	105	91 4	40 47	7 16	30	9	16 4	40 42	2 12	7	7 5-9
10-14	0	0	0	0 0	7	5	7	2	0	12	2	0	7	0	0	0	0	0	0 () 2	. 0	2	2	7	10	0	7 1	10	5	7 1	L7 41	L 78	114	100	92 8	87 97	66	131	170 20	04 27	4 306	146	151	97 9	92 29	9 32	19	24	44 4	14 109	9 58	19	27 10-14
15-19	0	0	5	0 5	2	15	25	20	15	12	17	15	12	5	5	0	2	5	2 (12	2	2	7	55	40	22	22 4	45 80	0 26	52 37	79 309	272	147	292 3	_			135	264 38	36 550	5 586	324	254 1	1 <mark>72</mark> 13	30 72	2 95	77	52	52 5	55 70) 62	55	32 15-19
20-24	0	2 :	10	2 4	24	30	30	51	26	39	45	24	16	6	10	2	4	4	6 6	16	12	12	20	20	30	37	30 5	53 140	0 19	99 29	6 173	238	256	225 4	00 13	34 79	106	187	361 43	<mark>39</mark> 798	3 782	605	380 2	244 12	22 73	3 95	69	41	49 2	20 30) 49	28	37 20-24
25-29	0	2	4	0 7	49	102	73	49	53	58	46	71	22	27	20	9 1	11	2	2 11	13	7	9	20	31	20	15	29 1	13 29	.9 4	12 8	34 115	157	206	215 2	63 15	55 75	155	151 4	434 55	51 97	4 899	644	463 2	90 20	111	1 106	73	51	40 3	33 29	9 33	35	22 25-29
30-34	0	0	2	2 14	45	85	64	73	66	76	69	33	38	14	14	12	5	9	9 2	12	19	7	12	7	5	12	36 1	17 17			73 78	154	178	220 2	16 14		147	190 3	370 56	52 96	863	628	441 2	.77 18	85 137	7 126	5 114	55	., ,		1 57	_	31 30-34
35-39	0	0	0	2 13	42	44	40	44	40	49	44	33	40	11	11	18	4	9 1	6 7	13	11	4	13	9	9	9	31 1	11 1	11 3:	31 6	2 64	1 133	149	126 1	95 11	13 91	106	224	322 43	35 72!	5 734	503	404 2	31 19	7 122	2 146	124	29	49 5	53 95	35	29	42 35-39
40-44	0	2	5	2 5	74	76	69	69	62	67	31	40	17	7	10	0	5	5 1	2 12	10	14	7	7	12	7	19	7 1	14 14	.4 10	10 5	50 67	7 138	109	190 1	69 12	21 105	81	176	311 45	75	3 698	544	411 2	.59 18	102	2 105	100	43			5 48		33 40-44
45-49	0	2	4	2 9	59	87	79	57	50	44	77	24	26	20	11	13	2 1	.1	2 7	11	. 4	9	4	7	13	13	20	9 13		28 5	52 55		155	173 1		98 96	83	166	308 41	15 68	047	407	317 2	.58_16	<mark>32</mark> 87	7 85	42	42	39 3	39 37	7 55	20	28 45-49
50-54	0	0	4	4 23	27	108	67	50	40	54	42	44	23	15	2	2	6	6	6 4	12	2	2	12	17	6	0	8	2 10	.0 2	27 4	10 62	2 98	100	167 1	79 9	98 85	77	150	264 39	69!	5 695	560	348 2	219 13	33 07	7 60	71	33	44 3	33 25	23	19	23 50-54
55-59	2	2	0	2 11	64	95	44	36	69	38	40	49	16	11	7	0	4	7	9 2	2 7	7	13	11	16	2	13	4 1	11	9 2	22 4	.0 60	100	104	127 1	49 9	98 73	51	89	215 29	54	706	462	311 1	193 13		4 84	56	29		29 29			9 55-59
60-64	0	5	3	8 16	40	48	35	48	27	40	30	38	8	21	5	8 1	11	3	3 3	5	0	3	8	11	5	3	13	5 13	1 19	19 4	6 43	81	. 78	91 1	15 8	83 40	81	91	204 21	18 48	583	389	263 1	156 13		6 73		21			3 19		8 60-64
65-69	0		3	9 24			18	24	24	21	15	15	3	0	6	3	3	3	0 3	3 0	3	9	3	3	3	6	3	3 9	9 9	9 1	.2 30	48		87 1	05 4	42 45	39		135 15	54 38!	5 385	241	205 1	154 10				12	18 1		6 18		12 65-69
70-74	0		0	9 27			24	33	33	24	21	3	12	3	3	6	0	3	0 6	3	3	0	0	6	6	3	0	6	3	6 1	18 36	5 24	33	59	65 3	33 33	50		05 .	59 26	290	201	115 1		83 53			24	3	3 12	2 3	3	6 70-74
75-79	0		4 2		111	- 55	37	45	41	29	49	41	12	8	8	8	0	4	0 0	0	0	0	0	0	0	0	0	0 (0	4 2	.1 33	3 16	25	41	57 3	33 33	57	70 1	111 11	19 28	7 295	180		30 3	90 57	7 25		16	4	4 8	3 0	4	12 75-79
80-84	0		0 2	7 98	115	109	93	109	104	49	169	44	33	5	16	5	5	5	0 0) 5	0	5	5	5	11	0	0	0 !	5 1	11 3	38 27	7 C	38	33	71 7	71 66	82	60	169 18	36 30	5 464	300		93 8	37 49	9 22	22	11	0	0 11	_	5	0 80-84
>85	0	0 :	11 7	6 190	223	206	168	244	304	255	559	195	49	60	38	33	5	0 1	6 11	11	16	38	33	5	0	5	11	5 13	1 1	L6 4	3 33	49	43	33	81 3	33 87	217	141	239 29	99 483	874	483	521 2	61 22	. <mark>3</mark> 141	76	43	71	16	5 16	0	5	5 >85

Source: PHE Power BI Covid-19 Situational Awareness Tool

Patients at Oxford University Hospitals NHS FT testing positive



327 patients on 18 Jan 2021

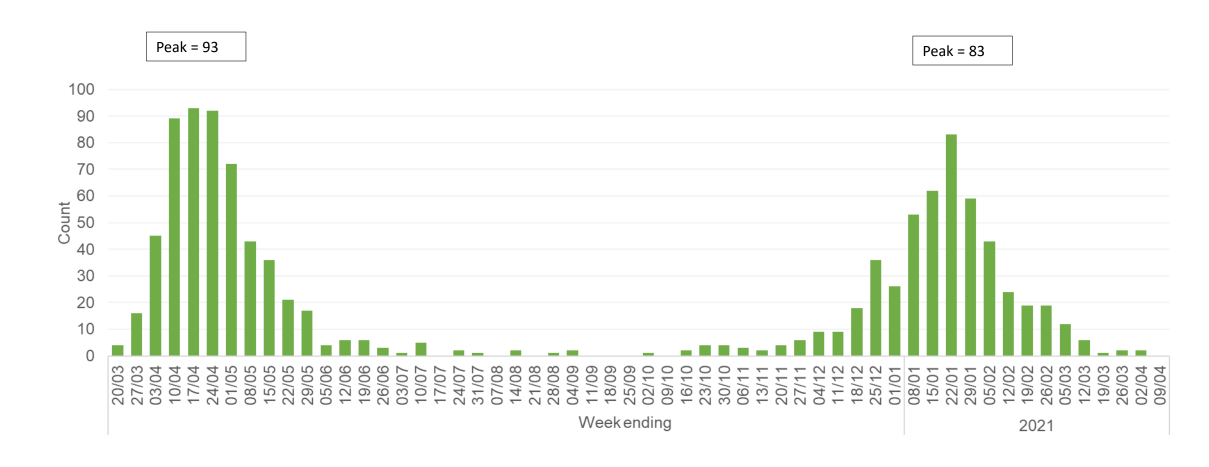
Latest figures (local data, up to 20 Apr),

- 3 patients
- 0 on MV

Source: Covid-19 Gov.UK; local SITREP data

COVID-19 deaths by week, Oxfordshire

Most recent data: Deaths occurred up to 9 April, but registered up to 17th April



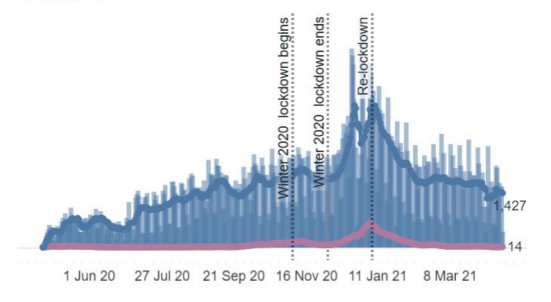
Community Testing

NHS Pillar 2 Tests, 7 days up to 17 Apr.

PCR = 9,990

Previous week = 9,044

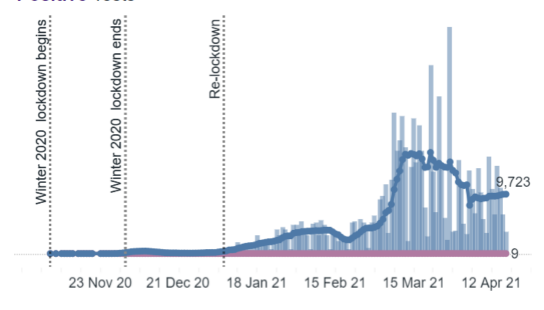
Daily number of tests and 7 day moving average of **Total** and **Positive** Tests



Lateral Flow = 68,062

Previous week = 63,624

Daily number of tests and 7 day moving average of **Total** and **Positive** Tests



NHS Pillar 2 Tests, 7 days up to 17 April

Source: NHS Digital Containment Dashboard

PCR:

Area name	Total tests	rate /100K population	Positive tests	rate /100K population	Positivity
Cherwell	2,439	1,621	31	20.6	1.3%
Oxford	1,994	1,308	26	17.1	1.3%
South Oxfordshire	1,988	1,399	9	6.3	0.5%
Vale of White Horse	1,819	1,337	15	11.0	0.8%
West Oxfordshire	1,750	1,582	15	13.6	0.9%
Oxfordshire	9,990	1,444	96	14	1.0%

Lateral flow:

Area name	Total tests	rate /100K population	Positive tests	rate /100K population	Positivity
Cherwell	15,361	10,206	12	8.0	0.1%
Oxford	9,484	6,221	11	7.2	0.1%
South Oxfordshire	16,034	11,287	12	8.4	0.1%
Vale of White Horse	15,940	11,720	13	9.6	0.1%
West Oxfordshire	11,243	10,162	13	11.7	0.1%
Oxfordshire	68,062	9,840	61	8.8	0.1%







- Symptom Free testing expanded to four sites from 26 March
- Offer extended to twice a week testing for those who work or volunteer outside the home
- Symptom Free testing to be expanded to all by 9th April.
- Modes of Testing
 - Workplace testing
 - Education
 - Community testing (4 sites)
 - Community collect model (9 sites)
 - Pharmacy Collect
 - LFD Direct
- Community Testing supplements workplace testing the preferred option

Vaccination Programme

Covid-19: Vaccinations in numbers across Oxfordshire



Over 440,000 vaccinations delivered

Second doses now underway



95% take up (c80% second doses delivered)

in over 80's, 75-79 and 70-74 year old population



More than 90%

of our 60-69 and 50-59 year old population vaccinated



More than 93% take up

in our Clinically Extremely Vulnerable population



95% take up (c80% second doses delivered)

of our Care Home residents 80% Care Home staff



April key focus on second doses

Patients receiving second doses at 11 and 12 weeks



Vaccination centres

- 1 Large vaccination centre
- 2 Hospital hubs
- 21 GP-led hubs
- 3 Live pharmacy sites 5 more pending



Vaccine programme delivery

In line with the Government target priority groups 1 – 9 were offered a vaccination by 12 April



Book your vaccination

In line with the national vaccination programme those aged 45 and over are being invited to attend for vaccination at GP led sites, the Kassam and participating Pharmacies



Hands Face Space

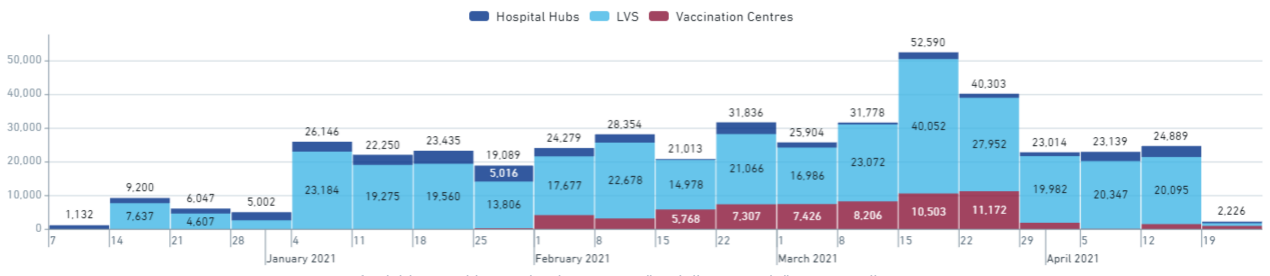
Remain important rules to follow even if you have been vaccinated, as you may still be able to spread COVID to others

For more advice www.oxfordshireccg.nhs.uk

Priority 1-9 progress by PCN as at 19.04.2021



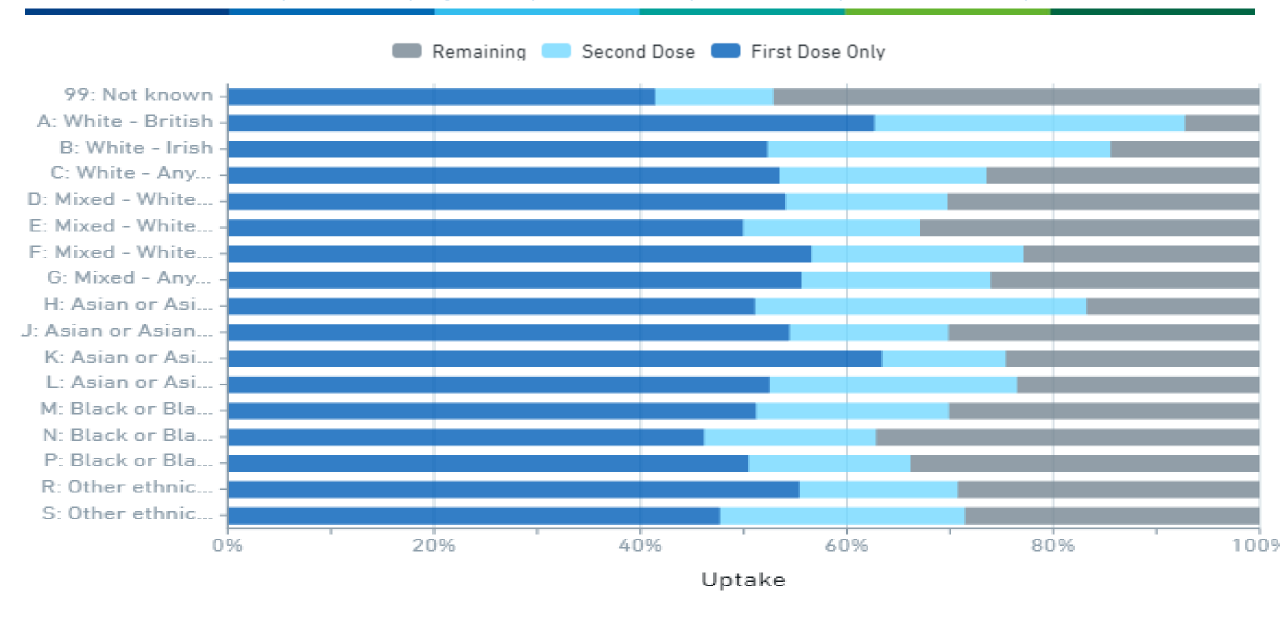
Oxfordshire Progress



Oxfordshire weekly vaccination events (by delivery model) to 19 April 2021

- Vaccination delivery continues to progress well
- More than 440,000 of the 1.07 million vaccinations across BOB have been in Oxfordshire
- All patients in priority groups 1-9 were offered vaccination ahead of the 15 April deadline
- Second doses continue to go well, delivered to patients 11 or 12 weeks after first dose
- Supply of vaccine has reduced but second dose supply has been maintained
- First doses now being offered to those over 45 years old
- Under 30s cohort will be offered an alternative to the Oxford AstraZeneca vaccine when eligible
- Outreach to diverse communities with pop-up clinics in Oxford Mosques and east Oxford church with further clinics planned for Banbury Mosque and traveller communities

Oxfordshire priority groups 1-9 uptake by ethnicity as at 19.04.2021



Reaching all parts of the community

- We continue to promote confidence in the vaccination programme and encourage take up in the population
- Communications materials being used to reach different groups include:
 - Short films in different languages being shared via social media, websites etc.
 - Translated written material being made available in different languages
 - Films and <u>animations</u> focussing on facts being shared widely
- Support provided to community groups for online events including providing speakers and publicity
- Worked with local authority to vaccinate homeless people and patients of Luther Street practice
- Those not registered with a GP or without a NHS number can be vaccinated. People will be encouraged to register with a GP but this is not a requirement
- Outreach teams supporting GP practices in calling on patients who have not responded to invitation for vaccine now reaching out to encourage uptake of 2nd dose.
- Outreach to diverse communities with pop-up clinics in Oxford Mosques and east Oxford church with further clinics planned for Banbury Mosque and traveller communities.

Health and Social Care Update

Harm review process

Established process for reviewing >52 week waits since May 2018.

- Reviewed by clinicians
- Ideally involves speaking to patient
- Clinical and psycho social harm is assessed.
- Moderate and major harm are reviewed as incidents.
- Monthly harm review meeting chaired by Deputy Chief Medical Officer
- Cancer patients 104 day harm review

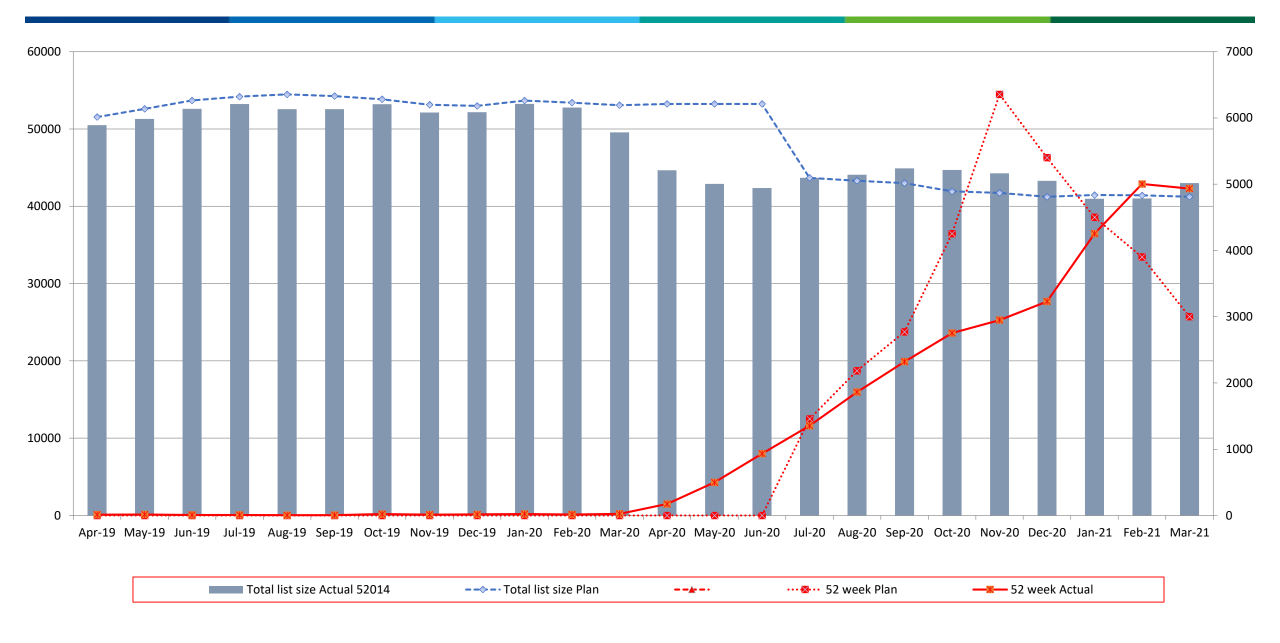
Harm review process during COVID-19 pandemic

- Adapted during COVID-19 to accommodate higher numbers of patients waiting
- Not possible to undertake all individual harm reviews. Local arrangement for services with smaller numbers would review all patients.
- Nationally mandated prioritisation system for patients on an inpatient waiting list. Introduced as part of recovery to assess level of clinical need due to large numbers of patients waiting post COVID.
- Specialities have reviewed their patient cohorts and risk stratified to minimise harm from waiting

Patients waiting for routine appointments

- Three specialties mainly remain closed to routine referrals; ENT, Maxillofacial and Ophthalmology. Most Gynaecology can be accessed once a triage has taken place.
- GPs can upgrade a routine patient and refer at higher need as they need to, to date no
 patients from these three specialties have been identified as suffering moderate or
 severe harm as a result of their wait.
- We do fully recognise the prolonging of symptoms is not good for patients but in these specialities there are still long waits for patients to be seen who have been referred.
- Ophthalmology and Max fax have advice and guidance lines for GPs.
- An audit was undertaken of 50 ENT patients in this routine category. The patients were
 phoned and asked about the impact of the waits none reported harm other than
 prolongation of symptoms
- Significant work has been done with Independent sector providers to identify
 alternatives for patients and ensure they are seen and new models of care introduced
 e.g. new Community Gynaecology Service

Trust level RTT Incomplete waiting list size and 52 week trend (April 2019-March 2021)



Specialties closed to Routine referrals:

	R	eferral to first NEW appointment infor	maion	Current	52 week position (RTT I	ncompletes)	
	Mar-21	Mar-21	Oct-20	Mar-21	Mar-21	Mar-21	Oct-20
	Current volume of UNDATED	Average length of wait (in weeks) from ROUTINE referral to SCHEDULED future NEW appointments (Note:this groups all	Average length of wait (in weeks) from ROUTINE referral to SCHEDULED future NEW appointments (Note:this groups	Number of Incomplete 52	Number of Incomplete 52		
	referrals awaiting a first NEW appontment to be scheduled	subspecialties within the main treatment function, therefore there is variation when	all subspecialties within the main treatment function, therefore there is	week breaches currently at Non admitted stage of	week breaches currently at Admitted stage of	Total number of Incomplete 52	Total number of Incomplete 52
	(eRS ASI list + Undated in EPR)	looking at sub TF level).	variation when looking at sub TF level).	pathway	pathway	week breaches	week breaches
ENT	1835	61.56 weeks	28 weeks	1506	318	1824	912
Paed ENT	513	41.34 weeks	27 weeks	444	93	537	218
MaxFax	374	44.98 weeks	28 weeks	182	407	589	443
Ophthalmology	161	18.78 weeks	25 weeks	101	365	466	352
Gynaecology	506	12.35 weeks	10 weeks	46	90	136	31

Current (March 2021) Incomplete RTT waiting list profiles (by weeks wait and stage of pathway the patient is currently at):

