

# Influenza Vaccine Uptake

## Hammersmith & Fulham

### 2021 – 2022 Season

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



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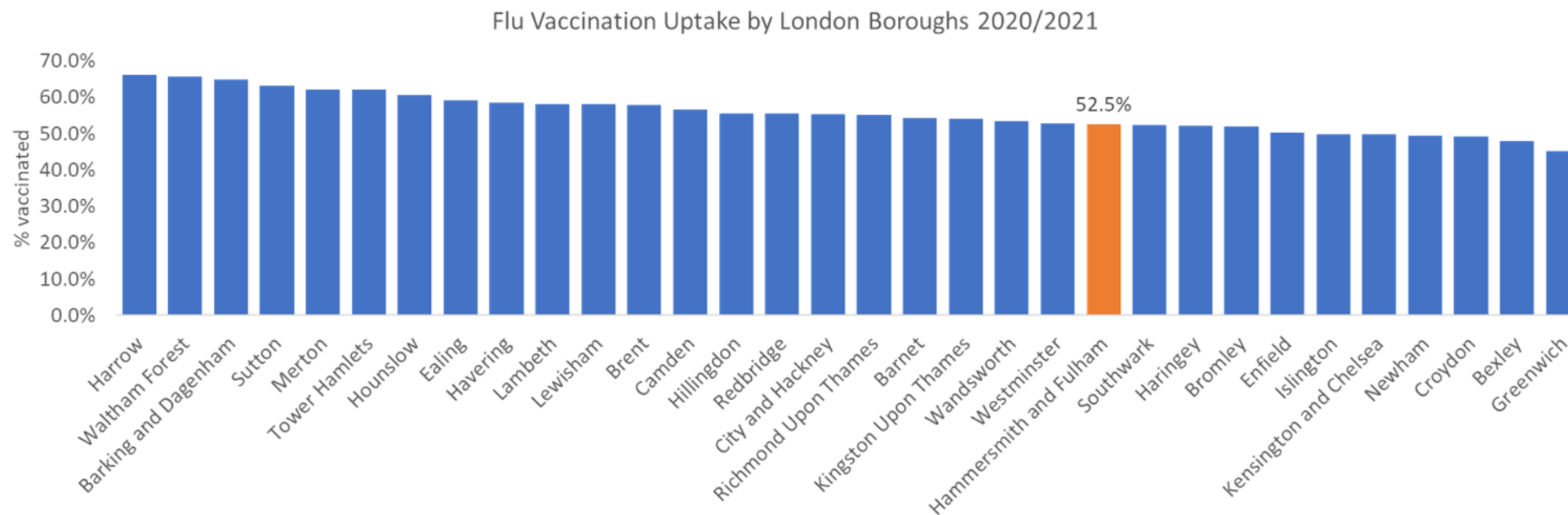
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# Uptake of the Flu Vaccine

	Demographic groups	Patients Eligible	Number Vaccinated	% Vaccine Uptake	Number of extra people needed to be vaccinated to meet 75% target
	Aged 65 and Over	19,298	7,942	41.2	6,532
	Aged 50 to 64	31,548	8,498	26.9	15,163
	Aged 6 months to 49, but with certain Chronic Health Conditions	9,377	2,248	24.0	4,785
	Pregnant Women	1,257	288	22.9	655
	Aged 4 to 15	20,932	3,762	18.0	11,937
	Aged 2 or 3	3,254	1,180	36.3	1,261
	<b>Total</b>	<b>87,943</b>	<b>24,289</b>	<b>27.6</b>	<b>41,668</b>

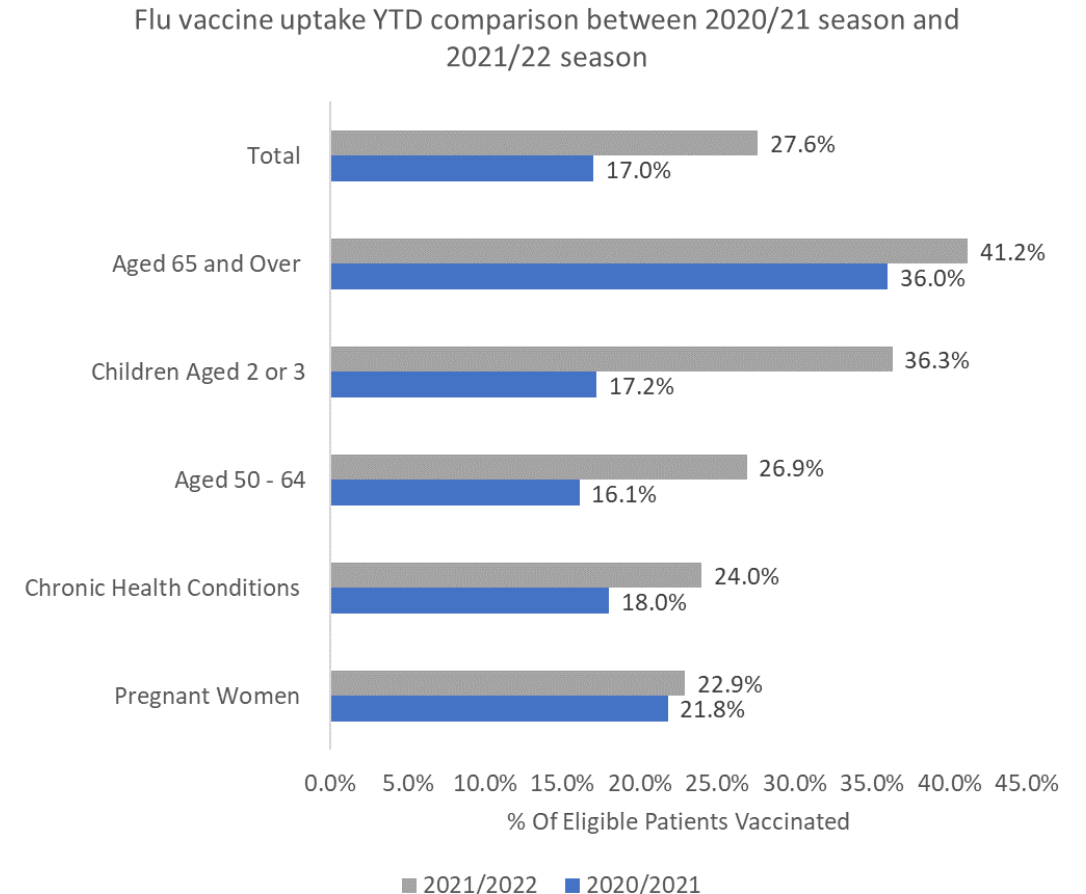
## Benchmarking: Total Uptake of the Flu Vaccination Last Year 2020/21

- Last year, **52.5%** (27,485/ 60,917) of people eligible for the flu vaccine in Hammersmith and Fulham **received a flu vaccine** over winter 2020/21.
- H&F ranked **22<sup>nd</sup>** out of 33 London Boroughs, with an uptake lower than the London average of **55.6%**.
- Hammersmith and Fulham would have needed to immunise **6,385 more people** to reach the London average, and **18,203 more people** to reach the 75% vaccination target.



## Comparison of Uptake between 2020/2021 and 2021/2022 YTD

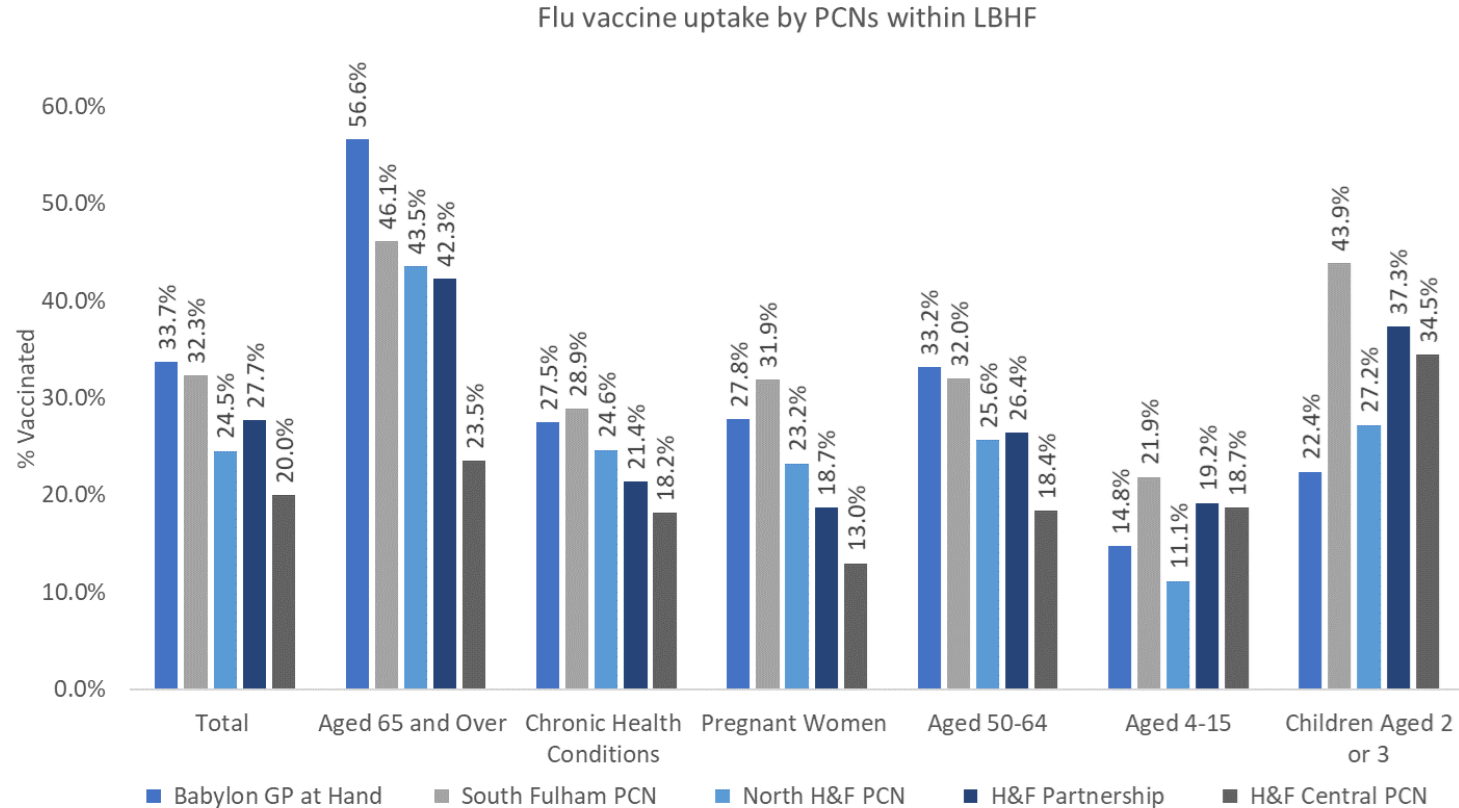
- In total, vaccine uptake up to 15<sup>th</sup> March 2022 is **10.6% higher** than this time last season (2020/2021).
  - March 2021 total uptake was 17.0%
  - March 2022 total uptake was 27.6%
- Vaccine uptake is **higher** this year than last year among all groups which are eligible for the vaccine.



\*4-15 age category was not recorded last year, so there is no comparison data

# Performance by PCN: Proportion of Eligible Patients Vaccinated

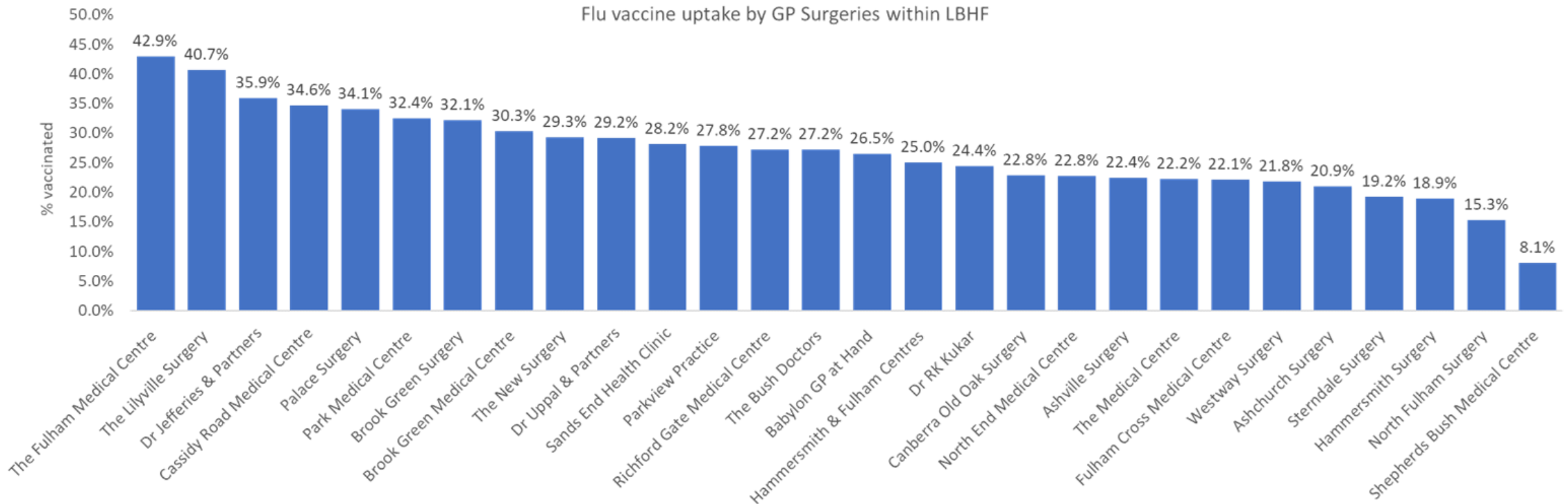
- In total, **Babylon GP at Hand PCN** vaccinated the **highest proportion: 33.7%** (2,326/ 6,910) of eligible patients to date.
- In total, **H&F Central PCN** vaccinated the **lowest proportion: 20.0%** (2,778/ 13,893) of eligible patients to date.
- However, **Babylon GP at Hand PCN** had the **lowest %** of eligible children aged 2 or 3 vaccinated.



## Performance by GP Surgery

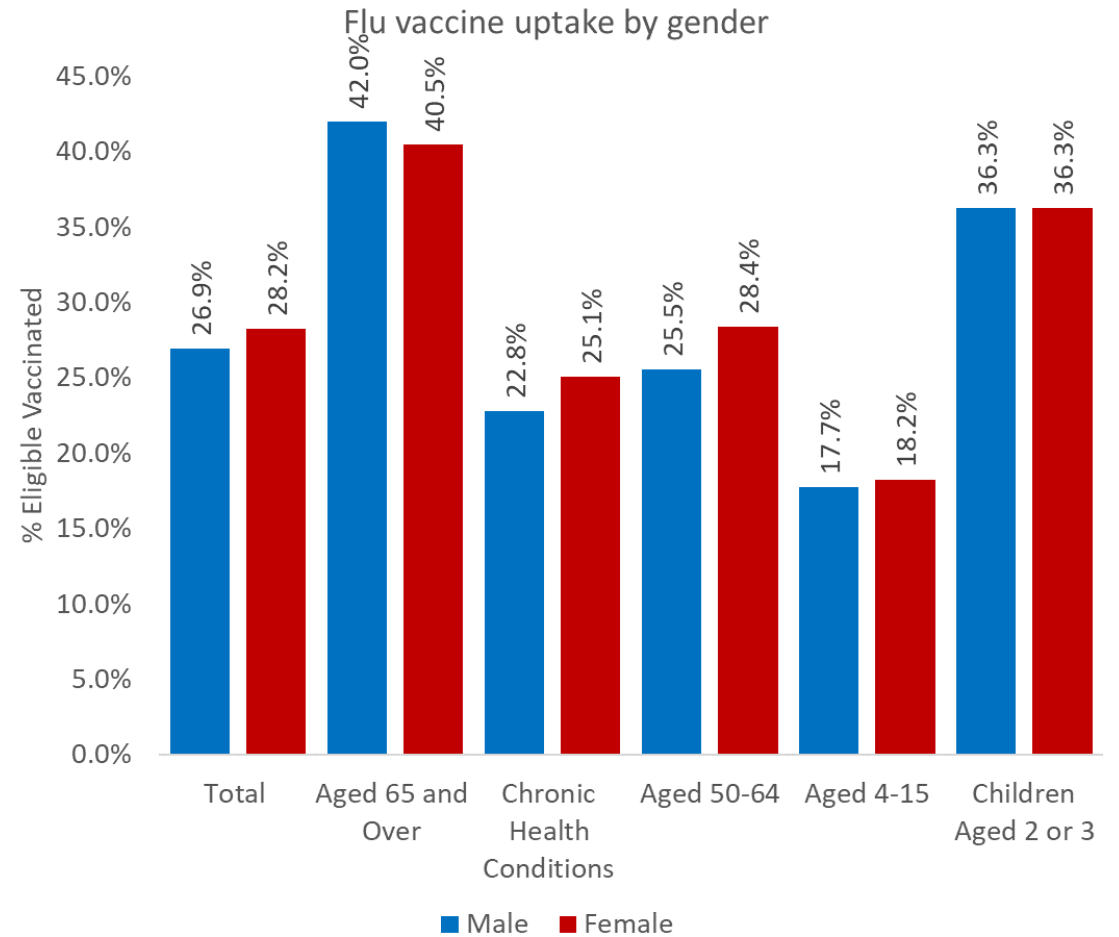
- No GP Surgery has met the target of vaccinating 75% of eligible patients to date.
- The Fulham Medical Centre has consistently vaccinated the **highest proportion, 42.9%** (1,257/ 2,929) of eligible patients to date.
- Shepherds Bush Medical Centre has consistently vaccinated the **lowest proportion, 8.1%** (90/ 1,116) of the eligible patients to date.

Flu vaccine uptake by GP Surgeries within LBHF



## Demographics: Gender

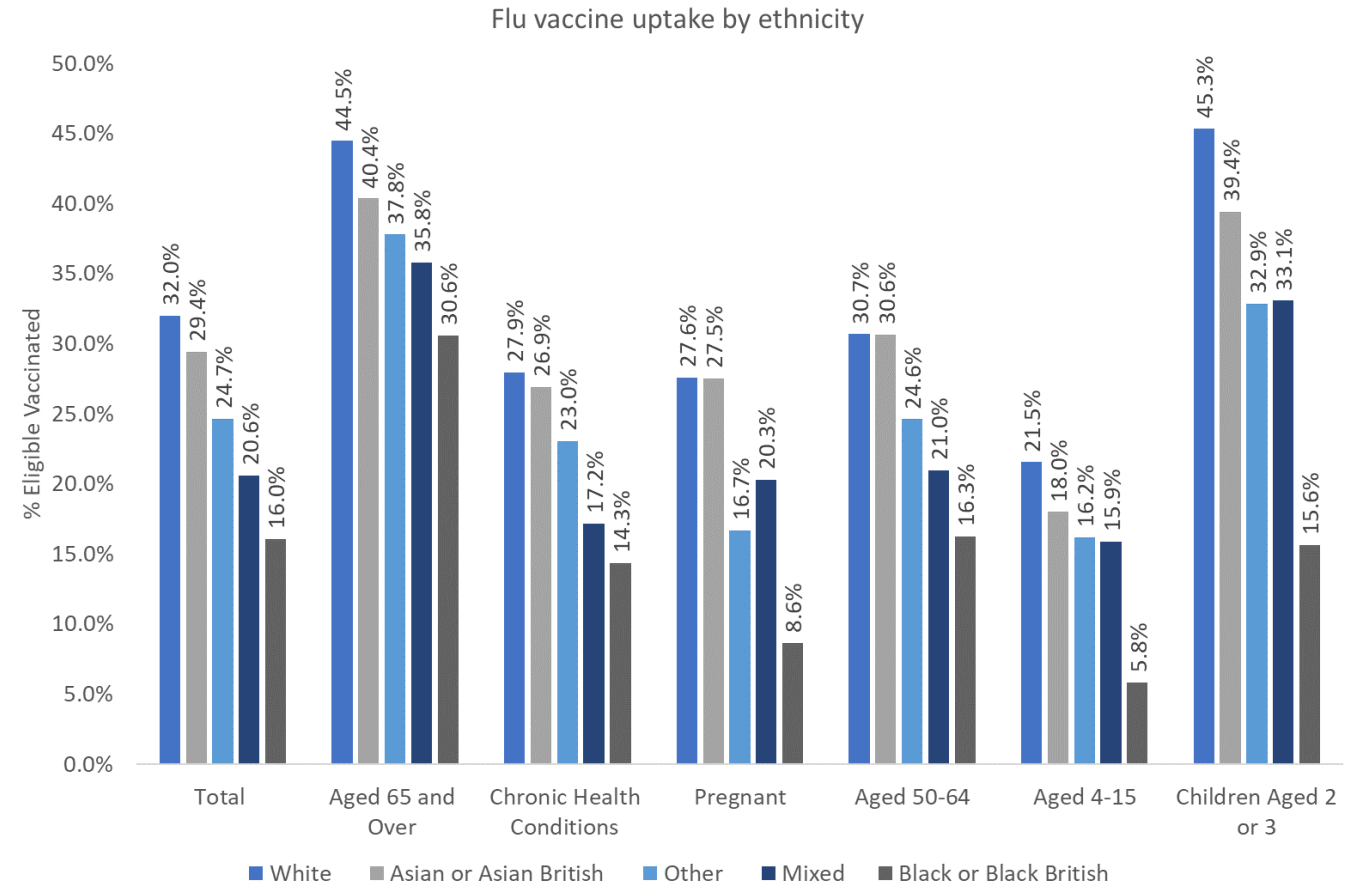
- In total, **females had a slightly higher rate of vaccination** than males:
  - **28.2%** (13,038/ 46,162) for females
  - **26.9%** (11,250/ 41,779) for males
- However, the rate of vaccination was higher among males aged 65.
- Rate of vaccination was the same for males and females aged 2 or 3.
- Overall rates of vaccination were lowest for males and females aged 4-15.





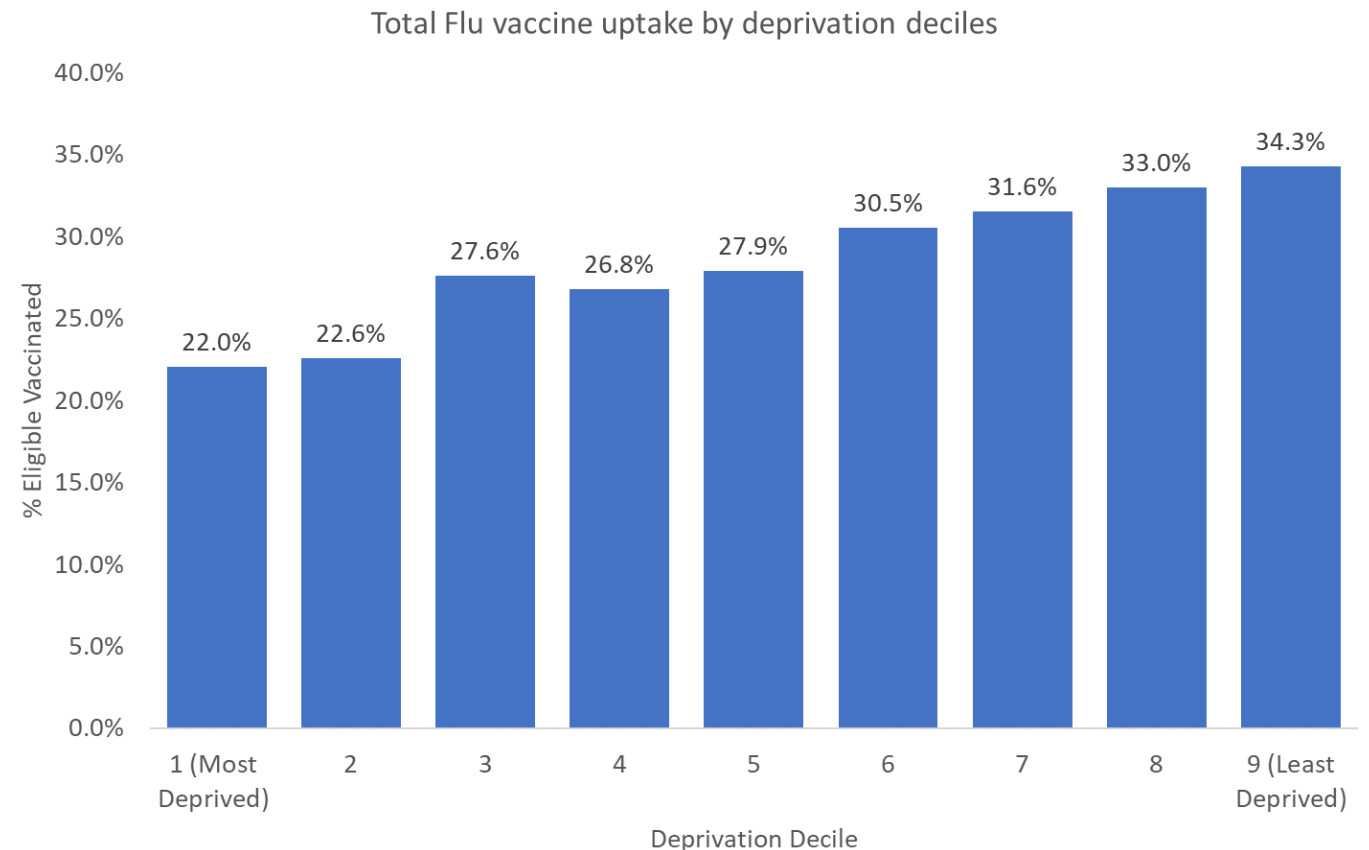
## Demographics: Ethnicity

- In total, the **highest** proportion of **vaccination** occurred among **White** patients **32.0%** (16,230/ 50,737).
- In total, the **lowest** proportion of **vaccination** occurred among **Black or Black British** patients **16.0%** (1,869/ 11,653).
- Black or Black British patients had the lowest vaccination rates across all vaccination groups.
- There has been an **increase** in total vaccination uptake across all ethnicities from February 2022 to date.



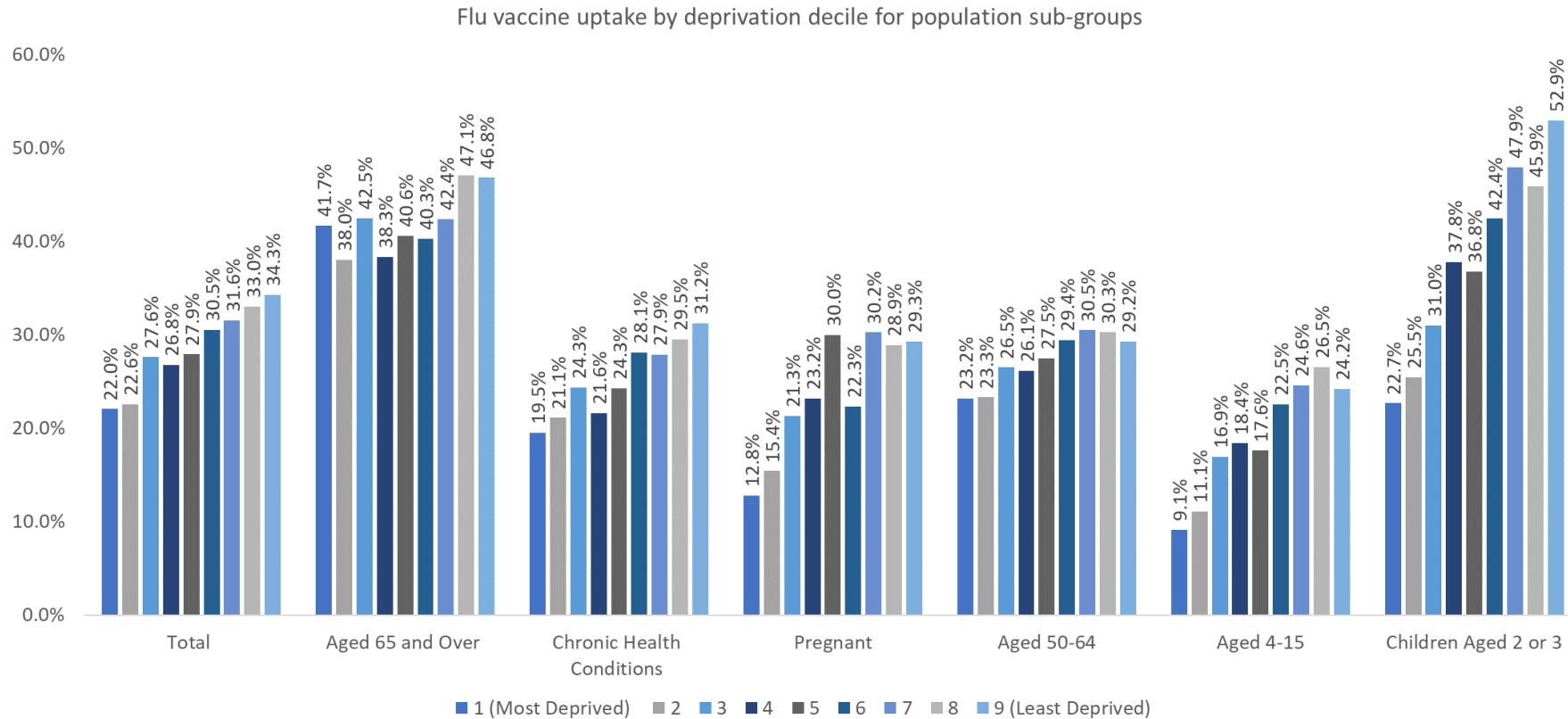
## Demographics: Deprivation

- Generally, a **lower** proportion of people receive the flu vaccine if they **live in more deprived deciles**.
- The **highest** rate of vaccination: **34.3%** (813/ 2,372) occurred in the **9<sup>th</sup> deprivation decile**.
- The **lowest** rate of vaccination occurred in the **1st deprivation deciles; 22.0%** (1,641/ 7,444).
- Flu vaccination uptake has increased across all deciles from February 2022 to date.



# Demographics: Deprivation

- Generally among all categories, as **deprivation decreases**, the **rate of vaccination increases**.



# Care Home Residents and Carers

## March 2022

Data source: ADASS Capacity Tracker (March 2022)

## Care Home Residents and Carers Flu Vaccination Uptake

- Across all care homes, **84.0%** of residents (314/ 374), **17.7%** of staff (88/ 498) have been vaccinated against influenza.
- **Highest** uptake among residents (100%) was at Rivercourt Project (5/5), Richford Gate (8/8) and Cambuslodge (5/5).
- **Highest** uptake among staff (66.7%) was also Richford Gate (6/9).
- **Lowest** uptake among residents (10.0%) was at Hestia Housing (Talgarth Road) (1/10).
- **Lowest** uptake among staff was at Hestia Housing (Harwood Road) (0/7).

