# Strategic Policy, Planning and Performance Report



Subject: Vaccination Priority Group Report – COVID-19 Spring Booster 2024

Date: 7<sup>th</sup> May 2024

This report provides details on COVID-19 vaccinations for the 2024 spring season. It presents data and statistics for the current programmes for the eligible groups of Islanders. For data on historic vaccination programmes, please look at previous public health reports found here: Public Health reports (gov.je)

#### **Key Findings**

As at 7<sup>th</sup> May 2024:

- 1,366 spring 2024 COVID-19 boosters have been administered, with 13% of those aged over 75 years having received a Spring booster dose
- an estimated 57% of care home residents have received the 2024 COVID-19 spring booster dose
- an estimated 7% of immunosuppressed individuals have received the 2024 COVID-19 spring booster dose

### COVID-19

#### **Background**

The roll-out of the COVID-19 vaccine in Jersey is aligned to the vaccination programme roll-out in the UK following the advice of the Joint Committee on Vaccination and Immunisation (JCVI¹). The local vaccine programme has followed the JCVI advised priority groups to prioritise when individuals in our population are able to access a vaccination.

This document sets out coverage of the **2024 Spring Booster COVID-19 vaccine programme** that commenced on 15 April 2024. The report includes the context and challenges of reporting by priority group in Jersey.

The eligibility for the Spring Booster 2024 is as follows:

- all adults aged 75 years and over
- residents in care home for older adults
- persons aged over 6 months who have a weakened immune system (immunosuppressed)

Full details on eligibility criteria can be found at <a href="COVID-19 Spring Booster">COVID-19 Spring Booster</a>.

Population denominator figures from 2022<sup>2</sup> have been used to calculate vaccine coverage, and reporting has been brought in line with NHS England by removing deceased individuals from coverage estimates. For details on historic COVID-19 vaccinations (e.g. First and second dose coverage and so on) please see historic <u>Public Health reports</u> (gov.je).

<sup>&</sup>lt;sup>1</sup> Greenbook COVID-19

<sup>&</sup>lt;sup>2</sup> Population estimates (gov.je)

#### **COVID-19 Spring Booster: Vaccine delivery**

The Spring 2024 Booster vaccination programme has been delivered in two ways:

- Through appointments with GP surgeries
- Through visits to residential care homes

### Total COVID-19 Spring 2024 Booster vaccinations up to 7th May 2024:

## **COVID-19 Spring Booster: Coverage estimates by priority groups**

Table 1 shows the estimated coverage of each priority group, along with an assessment of the data quality. Each group contains all individuals who are eligible under that population group, therefore the cumulative number of doses may be higher than the total number of doses administered, as individuals may be eligible under more than one priority group.

Data Quality in the table has been colour coded using the following criteria:

Red when the estimate is based on data that is deemed to be of poor or questionable data quality

Amber for data of moderate quality, with only a small amount of the data being of questionable quality

Green when the data quality of the estimate is good

Table 1. Estimate of coverage of the COVID-19 Spring Booster 2024, by priority group, with data quality assessment, as at 7<sup>th</sup> May 2024

Priority group/tier	Cohort Size	Spring Booster 2024		Data
		Doses	%	Quality Assessment
Care home residents for older adults <sup>4</sup>	1,016 <sup>◊</sup>	584	57%	
Aged 80 years or over	5,450*	815	15%	
Aged 75 to 79 years	3,910*	370	9%	
Aged 75 years or over	9,360*	1,185	13%	
Immunosuppressed	2,093+	140	7%	

<sup>&</sup>lt;sup>4</sup>This may include younger adults living in care home

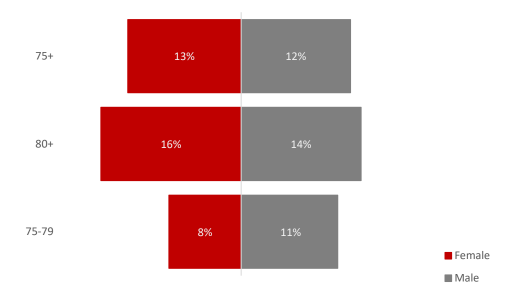
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<sup>\*</sup>Based on 2022 Population Estimates

<sup>†</sup>collective information held in multiple systems not centralised with potential for double count and transient priority group

Figure 1 provides information about the uptake of vaccination by gender and age group. Note that for those aged under 75, only a small cohort are eligible (for example those who are immunosuppressed, or those living in a care home) to receive a Spring Booster 2024.

Figure 1. Uptake of COVID-19 Spring Booster 2024 by gender and age



All the COVID-19 Spring Booster 2024 vaccinations have been Comirnaty Omicron.

# **Data quality issues**

In order to provide metrics on the proportions of each priority group that have received a vaccine, an understanding of the data quality issues surrounding the population data being used to generate estimates and the actions being taken to remediate these is required. Table 4 sets out these issues.

Table 4. Issues that have been found within the data being entered when an individual has their vaccine

Issue	Actions being taken to address issue
Missing care home information, or information	Cross-matching to lists provided by care homes (if available). Vaccination
about residents in care homes not provided by	team requesting and collating further information about numbers of care
all homes	home residents
Wrong priority group/tier is allocated	If possible, this is corrected based on dates and other available
	information. When people return for further doses, missing information
	will be collected
Imperfect matching from deaths register	Where possible, registered deaths are recorded against vaccine records
	to ensure deceased individuals are not included in coverage estimates for
	a given group, but due to data quality issues in either the EMIS vaccine
	data set or the deaths register a match is not guaranteed in every case.
Care home populations are not stable due to	Population denominators will be reviewed and updated when
movements in and out of these groups	appropriate
Reciprocal health agreements mean all those	As individuals who meet the eligibility criteria are able to receive a
on-Island who fall into eligible populations can	vaccine, this may impact on totals. This is assumed to be a small number
access a vaccine, even if they don't appear in	for each priority group.
our population data	
Information about immunosuppressed Islanders	Teams are working to identify individuals in this cohort, and provide
not held in one information system centrally.	targeted communications. Individuals identifying as being
	immunosuppressed are verified and coded as such when arriving for their
	vaccine.