
```
,trigger:"hover
focus",title:"",delay:0,html:!1,container:!1,viewport:{selector:"body",padding:0}},c.prototype.init=function(b,o)
document.constructor&&!this.options.selector)throw new Error("`selector` option must be
specified when initializing "+this.type+" on the window.document object!");for(var
e=this.options.trigger.split(" "),f=e.length;f--;){var
g=e[f];if("click"==g)this.$element.on("click."+this.type,this.options.selector,a.proxy(this.toggle,this));else
if("manual"!=g){var
h="hover"==g?"mouseenter":"focusin",i="hover"==g?"mouseleave":"focusout";this.$element.on(h+"."+this.t
c.DEFAULTS},c.prototype.getOptions=function(b){return
b=a.extend({},this.getDefaults(),this.$element.data(),b),b.delay&&"number"==typeof
b.delay&&(b.delay={show:b.delay,hide:b.delay}),b},c.prototype.getDelegateOptions=function(){var
b={},c=this.getDefaults();return
this._options&&a.each(this._options,function(a,d){c[a]!=d&&(b[a]=d)}),b},c.prototype.enter=function(b){var
c=b instanceof this.constructor?b:a(b.currentTarget).data("bs."+this.type);return c||(c=new
this.constructor(b.currentTarget,this.getDelegateOptions()),a(b.currentTarget).data("bs."+this.type,c)),b
instanceof
a.Event&&(c.inState["focusin"==b.type?"focus":"hover"]!=!0),c.tip().hasClass("in")||"in"==c.hoverState?void(
a in this.inState)if(this.inState[a])return!0;return!1},c.prototype.leave=function(b){var c=b
instanceof this.constructor?b:a(b.currentTarget).data("bs."+this.type);return c||(c=new
this.constructor(b.currentTarget,this.getDelegateOptions()),a(b.currentTarget).data("bs."+this.type,c)),b
instanceof a.Event&&(c.inState["focusout"==b.type?"focus":"hover"]!=!1),c.isInStateTrue()?void
0:(clearTimeout(c.timeout),c.hoverState="out",c.options.delay&&c.options.delay.hide?void(c.timeout=setTi
b=a.Event("show.bs."+this.type);if(this.hasContent()&&this.enabled){this.$element.trigger(b);var
d=a.contains(this.$element[0].ownerDocument.documentElement,this.$element[0]);if(b.isDefaultPrevented()
e=this,f=this.tip(),g=this.getUID(this.type);this.setContent(),f.attr("id",g),this.$element.attr("aria-
describedby",g),this.options.animation&&f.addClass("fade");var h="function"==typeof
this.options.placement?this.options.placement.call(this,f[0],this.$element[0]):this.options.placement,i=/\s?a
k=this.getPosition(),l=f[0].offsetWidth,m=f[0].offsetHeight;if(j){var
n=h,o=this.getPosition(this.$viewport);h="bottom"==h&&k.bottom+m>o.bottom?"top":"top"==h&&k.top-
mo.width?"left":"left"==h&&k.left-lg.top+g.height&&(e.top=g.top+g.height-i)}else{var j=b.left-
f,k=b.left+f+c;jg.right&&(e.left=g.left+g.width-k)}return e},c.prototype.getTitle=function(){var
a,b=this.$element,c=this.options;return a=b.attr("data-original-title")||("function"==typeof
c.title?c.title.call(b[0]):c.title)},c.prototype.getUID=function(a){do
a+=~~(1e6*Math.random());while(document.getElementById(a));return
a},c.prototype.tip=function(){if(!this.$tip&&(this.$tip=a(this.options.template),1!=this.$tip.length))throw
new Error(this.type+" `template` option must consist of exactly 1 top-level element!");return
this.$tip},c.prototype.arrow=function(){return this.$arrow=this.$arrow||this.tip().find(".tooltip-
arrow")},c.prototype.enable=function(){this.enabled=!0},c.prototype.disable=function(){this.enabled=!1},c.pr
c=this;b&&(c=a(b.currentTarget).data("bs."+this.type),c||(c=new
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this.constructor(b.currentTarget,this.getDelegateOptions()),a(b.currentTarget).data("bs."+this.type,c))),b?(c=
a=this;clearTimeout(this.timeout),this.hide(function(){a.$element.off("."+a.type).removeData("bs."+a.type),a
d=a.fn.tooltip;a.fn.tooltip=b,a.fn.tooltip.Constructor=c,a.fn.tooltip.noConflict=function(){return
a.fn.tooltip=d,this}}(jQuery),+function(a){"use strict";function b(b){return this.each(function(){var
d=a(this),e=d.data("bs.popover"),f="object"===typeof
b&&(e||!/destroy|hide/.test(b))&&(e||d.data("bs.popover"),e=new c(this,f)),"string"===typeof
b&&e[b]()}})var c=function(a,b){this.init("popover",a,b);if(!a.fn.tooltip)throw new Error("Popover
requires
tooltip.js");c.VERSION="3.3.5",c.DEFAULTS=a.extend({},a.fn.tooltip.Constructor.DEFAULTS,{placement:"
"}),c.prototype=a.extend({},a.fn.tooltip.Constructor.prototype),c.prototype.constructor=c,c.prototype.getDefa
c.DEFAULTS},c.prototype.setContent=function(){var
a=this.tip(),b=this.getTitle(),c=this.getContent();a.find(".popover-
title")[this.options.html?"html":"text"](b),a.find(".popover-
content").children().detach().end()[this.options.html?"string"===typeof
c?"html":"append":"text"](c),a.removeClass("fade top bottom left right in"),a.find(".popover-
title").html()||a.find(".popover-title").hide(),c.prototype.hasContent=function(){return
this.getTitle()||this.getContent()},c.prototype.getContent=function(){var
a=this.$element,b=this.options;return a.attr("data-content")||("function"===typeof
b.content?b.content.call(a[0]):b.content)},c.prototype.arrow=function(){return
this.$arrow=this.$arrow||this.tip().find(".arrow");var
d=a.fn.popover;a.fn.popover=b,a.fn.popover.Constructor=c,a.fn.popover.noConflict=function(){return
a.fn.popover=d,this}}(jQuery),+function(a){"use strict";function
b(c,d){this.$body=a(document.body),this.$scrollElement=a(a(c).is(document.body)?window:c),this.options=
.nav li >
a",this.offsets=[],this.targets=[],this.activeTarget=null,this.scrollHeight=0,this.$scrollElement.on("scroll.bs.s
c(c){return this.each(function(){var d=a(this),e=d.data("bs.scrollspy"),f="object"===typeof
c&&(e||d.data("bs.scrollspy"),e=new b(this,f)),"string"===typeof
c&&e[c]()}})b.VERSION="3.3.5",b.DEFAULTS={offset:10},b.prototype.getScrollHeight=function(){return
this.$scrollElement[0].scrollHeight||Math.max(this.$body[0].scrollHeight,document.documentElement.scroll
b=this,c="offset",d=0;this.offsets=[],this.targets=[],this.scrollHeight=this.getScrollHeight(),a.isWindow(this.$
b=a(this),e=b.data("target")||b.attr("href"),f=/^#./.test(e)&&a(e);return
f&&f.length&&f.is(":visible")&&[f[c].top+d,e]||null}).sort(function(a,b){return a[0]-
b[0]}).each(function(){b.offsets.push(this[0]),b.targets.push(this[1])}),b.prototype.process=function(){var
a,b=this.$scrollElement.scrollTop()+this.options.offset,c=this.getScrollHeight(),d=this.options.offset+c-
this.$scrollElement.height(),e=this.offsets,f=this.targets,g=this.activeTarget;if(this.scrollHeight!=c&&this.ref
g!=(a=f[f.length-1])&&this.activate(a);if(g&&b=e[a]&&(void 0===e[a+1]||b .dropdown-menu >
.active").removeClass("active").end().find('[data-toggle="tab"]').attr("aria-
expanded",!1),b.addClass("active").find('[data-toggle="tab"]').attr("aria-
expanded",!0),h?(b[0].offsetWidth,b.addClass("in")):b.removeClass("fade"),b.parent(".dropdown-
menu").length&&b.closest("li.dropdown").addClass("active").end().find('[data-
```

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toggle="tab"]").attr("aria-expanded",!0),e&&e())var g=d.find(">
.active"),h=e&&a.support.transition&&(g.length&&g.hasClass("fade"))||!d.find(">
.fade").length);g.length&&h?g.one("bsTransitionEnd",f).emulateTransitionEnd(c.TRANSITION_DURATION):f()
d=a.fn.tab;a.fn.tab=b,a.fn.tab.Constructor=c,a.fn.tab.noConflict=function(){return
a.fn.tab=d,this};var
e=function(c){c.preventDefault(),b.call(a(this),"show");a(document).on("click.bs.tab.data-
api",[data-toggle="tab"],e).on("click.bs.tab.data-api",[data-
toggle="pill"],e)}(jQuery),+function(a){"use strict";function b(b){return this.each(function(){var
d=a(this),e=d.data("bs.affix"),f="object"===typeof b&&b;e||d.data("bs.affix",e=new
c(this,f)),"string"===typeof b&&e[b]()}})var
c=function(b,d){this.options=a.extend({},c.DEFAULTS,d),this.$target=a(this.options.target).on("scroll.bs.aff-
api",a.proxy(this.checkPosition,this)).on("click.bs.affix.data-
api",a.proxy(this.checkPositionWithEventLoop,this)),this.$element=a(b),this.affixed=null,this.unpin=null,this
affix-top affix-
bottom",c.DEFAULTS={offset:0,target:window},c.prototype.getState=function(a,b,c,d){var
e=this.$target.scrollTop(),f=this.$element.offset(),g=this.$target.height();if(null!=c&&"top"===this.affixed)retu
c>e?"top":!1;if("bottom"===this.affixed)return null!=c?e+this.unpin<=f.top?!1:"bottom":a-
d>=e+g?!1:"bottom";var h=null===this.affixed,i=h?f.top,j=h?g:b;return
null!=c&&c>=e?"top":null!=d&&i+j>=a-
d?"bottom":!1},c.prototype.getPinnedOffset=function(){if(this.pinnedOffset)return
this.pinnedOffset;this.$element.removeClass(c.RESET).addClass("affix");var
a=this.$target.scrollTop(),b=this.$element.offset();return this.pinnedOffset=b.top-
a},c.prototype.checkPositionWithEventLoop=function(){setTimeout(a.proxy(this.checkPosition,this),1)},c.pr
b=this.$element.height(),d=this.options.offset,e=d.top,f=d.bottom,g=Math.max(a(document).height(),a(doc
d&&(f=e=d),"function"===typeof e&&(e=d.top(this.$element)),"function"===typeof
f&&(f=d.bottom(this.$element)));var
h=this.getState(g,b,e,f);if(this.affixed!=h){null!=this.unpin&&this.$element.css("top","");var
i="affix"+(h?"-
"+h:""),j=a.Event(i+".bs.affix");if(this.$element.trigger(j),j.isDefaultPrevented())return;this.affixed=h,this.unpin
b-f)}};var d=a.fn.affix;a.fn.affix=b,a.fn.affix.Constructor=c,a.fn.affix.noConflict=function(){return
a.fn.affix=d,this},a(window).on("load",function(){a("[data-spy='affix']").each(function(){var
c=a(this),d=c.data();d.offset=d.offset||{},null!=d.offsetBottom&&(d.offset.bottom=d.offsetBottom),null!=d.offset
'); $(tabs[0]).before(tabContent); // build the tabset var activeTab = 0; tabs.each(function(i) { //
get the tab div var tab = $(tabs[i]); // get the id then sanitize it for use with bootstrap tabs var id =
tab.attr('id'); // see if this is marked as the active tab if (tab.hasClass('active')) activeTab = i; //
remove any table of contents entries associated with // this ID (since we'll be removing the
heading element) $("div#" + tocID + " li a[href='#" + id + "']").parent().remove(); // sanitize the id
for use with bootstrap tabs id = id.replace(/[.\/?&!#<>]/g, '_').replace(/\s/g, '_'); tab.attr('id', id); // get
the heading element within it, grab it's text, then remove it var heading = tab.find('h' + tabLevel +
':first'); var headingText = heading.html(); heading.remove(); // build and append the tab list item

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var a = $(" + headingText + "); a.attr('href', '#' + id); a.attr('aria-controls', id); var li = $('
• '); li.append(a); tabList.append(li); // set it's attributes tab.attr('role', 'tabpanel'); tab.addClass('tab-
pane'); tab.addClass('tabbed-pane'); if (fade) tab.addClass('fade'); // move it into the tab content
div tab.detach().appendTo(tabContent); }); // set active tab
$(tabList.children('li')[activeTab]).addClass('active'); var active =
$(tabContent.children('div.section')[activeTab]); active.addClass('active'); if (fade)
active.addClass('in'); if (tabset.hasClass("tabset-sticky")) tabset.rmarkdownStickyTabs(); } //
convert section divs with the .tabset class to tabsets var tabsets = $("div.section.tabset");
tabsets.each(function(i) { buildTabset($(tabsets[i])); }); });

```

COVID-19 Spring 2025 Vaccination Surveillance in Northern Ireland

Public Health Agency

16 July 2025

- [1 Summary](#)
- [2 COVID-19 Spring 2025 Vaccination Campaign](#)
- [3 Eligibility for vaccinations](#)
- [4 Methods](#)
- [5 Supplementary tables](#)

Data were correct at 13 July 2025.

This is the final weekly report for the COVID-19 Spring 2025 vaccination campaign. The final uptake report will be published following validation.

1 Summary

- A total of 73,461 COVID-19 Spring 2025 vaccinations have been administered between 07 April 2025 to 30 June 2025.
- COVID-19 vaccination uptake was highest in care home residents (67.5%) and those aged 75 years and over (42.2%).

2 COVID-19 Spring 2025 Vaccination Campaign

The COVID-19 Spring 2025 vaccination campaign commenced in Northern Ireland on 07 April 2025 and ended on 30 June 2025. The campaign was delivered by a number of providers including GP, community pharmacy and Health and Social Care Trusts. The total

number of vaccinations administered to 30 June 2025 was 73,461. Vaccine uptake in Spring 2025 was highest in care home residents (67.5%) (Figure 2.1).

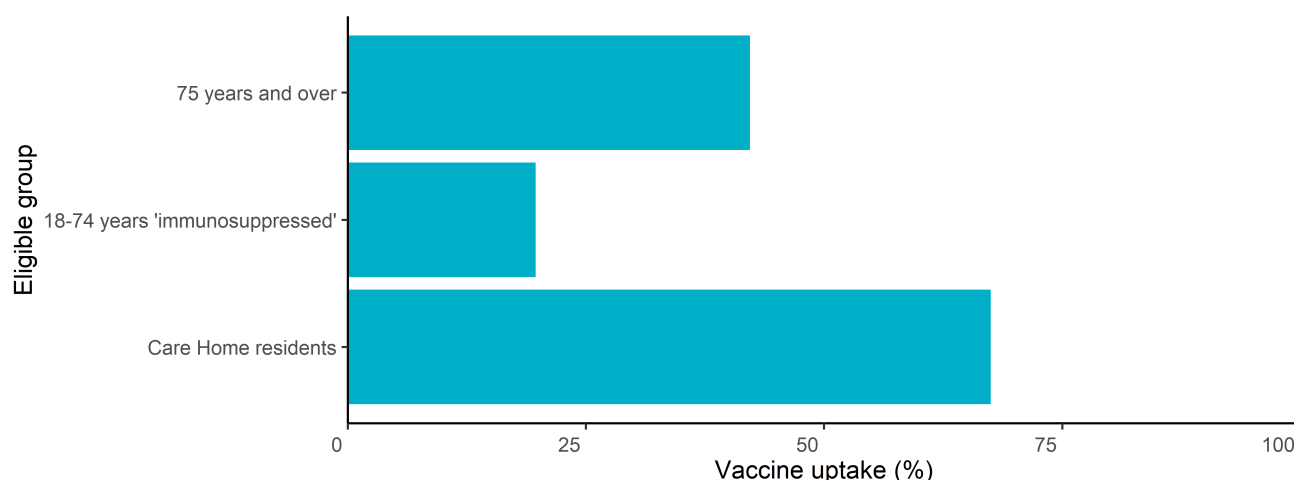


Figure 2.1: Cumulative COVID-19 Spring 2025 vaccination uptake by eligible group in Northern Ireland.

3 Eligibility for vaccinations

The Green Book is published by UK Health Security Agency and provides information for public health professionals on immunisation, including COVID-19 vaccination ([The Green Book | Immunisation against infectious disease](#)). Considering this advice and that of the Joint Committee on Vaccination and Immunisation (JCVI), the Chief Medical Officer in Northern Ireland issues a letter for the COVID-19 Spring campaign outlining who is eligible for vaccination under the current programme. For more information on the vaccination programmes in Northern Ireland, including eligibility for vaccination, please visit [Health NI | Spring 2025 Booster Vaccination Campaign](#).

4 Methods

Data is presented to the end of the campaign for COVID-19 Spring 2025 vaccinations, Monday 30 June 2025.

All vaccinations are recorded on the Northern Ireland Vaccine Management System (VMS).

Data is provisional and accurate at the time of extraction. Data lags exist between data of administration of the vaccine and date of recording on VMS or CHS. Eligible groups are not mutually exclusive and individuals may be counted in more than one group. Individuals may have more than one eligibility criteria for vaccination, however most will only have one reason for vaccination recorded on VMS. This will impact estimates of vaccine uptake.

4.1 Definitions and data sources

Vaccine uptake (%) is defined as the number of vaccinations administered (numerator) divided by the eligible population (denominator). Vaccine uptake is included in this report for those eligible groups in which a denominator is available.

COVID-19 Spring 2025 vaccination is defined as any vaccination recorded on the Northern Ireland Vaccine Management System (VMS) administered from 01 April 2025 to 30 June 2025.

4.1.1 Adult vaccinations by age group

Age for adult vaccinations is based on age at end of programme, 30 June 2025. The age group based population is based on the NISRA mid-year estimate (2021).

4.1.2 Immunosuppressed individuals

Individuals who are ‘immunosuppressed’ are determined using the reason for vaccination ‘immunosuppressed’, as populated on the VMS. The population who are ‘immunosuppressed’ is determined using data from the national General Practice Intelligence Programme (GPIP) extracted at the beginning of the Autumn/Winter 2024/25 programme. Vaccine uptake for the adult ‘immunosuppressed’ population is estimated in this report.

4.1.3 Care home

Care home residents are those recorded as a care home resident with a valid RQIA care home registration number on VMS. The care home resident population is based on the beds occupied reported in the Northern Ireland RQIA Census of Bed Availability in Registered Care Homes in Northern Ireland (December 2023).

5 Supplementary tables

Table 1: Number of COVID-19 Spring 2025 vaccinations and cumulative vaccination uptake by eligible group in Northern Ireland.

Eligible group	Number vaccinated	Population
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75 years and over	63,966	151,548
18-74 years 'immunosuppressed'	7,405	37,658
Care Home residents	9,102	13,490

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