

## Health Protection

```

,trigger:"hover"
focus",title:"",delay:0,html:!1,container:!1,viewport:{selector:"body",padding:0}},c.prototype.init=function(b,c,d){if(this.enabled)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.type,this.options.c.DEFAULTS),c.prototype.getOptions=function(b){return b=a.extend({},this.getDefaults(),this.$element.data(),b),b.delay&&"number"==typeof b.delay&&(b.delay={show:b.delay,hide:b.delay}),b},c.prototype.getDelegateOptions=function(){var b={},c=this.getDefaults();return this._options&&a.each(this._options,function(a,d){c[a]!=d&&(b[a]=d)}),b},c.prototype.enter=function(b){var c=b instanceof this.constructor?b:a(b.currentTarget).data("bs."+this.type);return c||(c=new this.constructor(b.currentTarget,this.getDelegateOptions()),a(b.currentTarget).data("bs."+this.type,c)),b instanceof a.Event&&(c.inState["focusin"==b.type?"focus":"hover"]!=!0,c.tip().hasClass("in")||"in"==c.hoverState?void(c.hoverState="in"):a in this.inState;if(this.inState[a])return!0;return!1},c.prototype.leave=function(b){var c=b instanceof this.constructor?b:a(b.currentTarget).data("bs."+this.type);return c||(c=new this.constructor(b.currentTarget,this.getDelegateOptions()),a(b.currentTarget).data("bs."+this.type,c)),b instanceof a.Event&&(c.inState["focusout"==b.type?"focus":"hover"]!=1),c.isInStateTrue()?void 0:(clearTimeout(c.timeout),c.hoverState="out",c.options.delay&&c.options.delay.hide?void(c.timeout=setTimeout(function(){b=a.Event("show.bs."+this.type);if(this.hasContent()&&this.enabled){this.$element.trigger(b);var d=a.contains(this.$element[0].ownerDocument.documentElement,this.$element[0]);if(b.isDefaultPrevented()||!d)return;var 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?auto?\s?/i,j=i.test(k=this.getPosition(),l=f[0].offsetWidth,m=f[0].offsetHeight;if(j){var n=h,o=this.getPosition(this.$viewport);h="bottom"==h&&k.bottom+m>o.bottom?"top":"top"==h&&k.top-m>o.height?"left":"left"==h&&k.left-lg.top+g.height&&(e.top=g.top+g.height-i)}else{var j=b.left-f,k=b.left+f+c;j>g.right&&(e.left=g.left+g.width-k)}return e},c.prototype.getTitle=function(){var a,b=this.$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.prototype.toggle=function(b){c=this;b&&(c=a(b.currentTarget).data("bs."+this.type),c||(c=new this.constructor(b.currentTarget,this.getDelegateOptions()),a(b.currentTarget).data("bs."+this.type,c))),b?(c.inState.click=!0,a=this;clearTimeout(this.timeout),this.hide(function(){a.$element.off("."+a.type).removeData("bs."+a.type),a.$tip&&a.$tip.dfd=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&&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:"right",trigger:"cl
'}),c.prototype=a.extend({},a.fn.tooltip.Constructor.prototype),c.prototype.constructor=c,c.prototype.getDefaults=function(){
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.$scrollElement=a(a(c).is(document.body)?window:c),this.options=a.extend({},b.D
.nav li >
a",this.offsets=[],this.targets=[],this.activeTarget=null,this.scrollHeight=0,this.$scrollElement.on("scroll.bs.scrollspy",a.proxy
c(c){return this.each(function(){var d=a(this),e=d.data("bs.scrollspy"),f="object"==typeof
c&&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.scrollHeight)},b.proto
b=this,c="offset",d=0;this.offsets=[],this.targets=[],this.scrollHeight=this.getScrollHeight(),a.isWindow(this.$scrollElement[0
b=a(this),e=b.data("target")||b.attr("href"),f=/^#./.test(e)&&a(e);return
f&&f.length&&f.is(":visible")&&[f[c]().top+d,e]]||null)).sort(function(a,b){return a[0]-
b[0]}).each(function(){b.offsets.push(this[0]),b.targets.push(this[1])}),b.prototype.process=function(){var
a,b=this.$scrollElement.scrollTop()+this.options.offset,c=this.getScrollHeight(),d=this.options.offset+c-
this.$scrollElement.height(),e=this.offsets,f=this.targets,g=this.activeTarget;if(this.scrollHeight!=c&&this.refresh(),b>=d)ret
g!=(a=f[f.length-1])&&this.activate(a);if(g&&b=e[a]&&(void 0===e[a+1]||b .dropdown-menu >
.active").removeClass("active").end().find("[data-toggle="tab"]').attr("aria-
expanded",!1),b.addClass("active").find("[data-toggle="tab"]').attr("aria-
expanded",!0),h?(b[0].offsetWidth,b.addClass("in")):b.removeClass("fade"),b.parent(".dropdown-
menu").length&&b.closest("li.dropdown").addClass("active").end().find("[data-toggle="tab"]').attr("aria-
expanded",!0),e&&e()}var g=d.find(">
.active"),h=e&&a.support.transition&&(g.length&&g.hasClass("fade"))?!d.find(">
.fade").length):g.length&&h?g.one("bsTransitionEnd",f).emulateTransitionEnd(c.TRANSITION_DURATION):f(),g.removeC
d=a.fn.tab;a.fn.tab=b,a.fn.tab.Constructor=c,a.fn.tab.noConflict=function(){return a.fn.tab=d,this};var
e=function(c){c.preventDefault(),b.call(a(this),"show");a(document).on("click.bs.tab.data-api",[data-
toggle="tab"],e).on("click.bs.tab.data-api",[data-toggle="pill"],e)}(jQuery),+function(a){"use strict";function
b(b){return this.each(function(){var d=a(this),e=d.data("bs.affix"),f="object"==typeof
b&&b;e||d.data("bs.affix",e=new c(this,f)),"string"==typeof b&&e[b]()))}var
c=function(b,d){this.options=a.extend({},c.DEFAULTS,d),this.$target=a(this.options.target).on("scroll.bs.affix.data-
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.pinnedOffset=
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.$target.height();if(null!=c&&"top"==this.affixed)return
c>e?"top":!1;if("bottom"==this.affixed)return null!=c?e+this.unpin<=f.top?!1:"bottom":a-d>=e+g?!1:"bottom";var
h=null==this.affixed,i=h?e:f.top,j=h?g:b;return null!=c&&c>=e?"top":null!=d&&i+j>=a-
d?"bottom":!1},c.prototype.getPinnedOffset=function(){if(this.pinnedOffset)return
this.pinnedOffset;this.$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.prototype.checkP
b=this.$element.height(),d=this.options.offset,e=d.top,f=d.bottom,g=Math.max(a(document).height(),a(document.body).he
d&&(f=e=d),"function"==typeof e&&(e=d.top(this.$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="bottom"==h
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.offsetTop&&(d.off

```

```

'); $(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 var a = $("<li> + 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])); }); };

```

# PHA Vaccine Surveillance team

20 May 2025

- [1 Summary](#)
- [2 COVID-19 Autumn Vaccination Programme 2024/25](#)
- [3 Eligibility for vaccinations](#)
- [4 Methods](#)
- [5 Supplementary tables](#)

## 1 Summary

- A total of 251,685 COVID-19 vaccinations were administered during the Autumn/Winter COVID-19 vaccination programme, which commenced on 07 October 2024 and ended on 28 February 2025.

- Uptake of COVID-19 vaccinations was highest in individuals aged 65 years and over and care home residents.

## 2 COVID-19 Autumn Vaccination Programme 2024/25

The COVID-19 Autumn/Winter Vaccination Programme commenced in Northern Ireland on 07 October 2024 and ended on 28 February 2025. The programme was delivered by a number of providers including GP, community pharmacy and Health and Social Care Trusts. The total number of vaccinations administered during the programme was 251,685. COVID-19 Autumn vaccine uptake in 2024/25 was highest in care home residents (73.5%) and those aged 65 years and over (55.6%) (Figure 2.1).

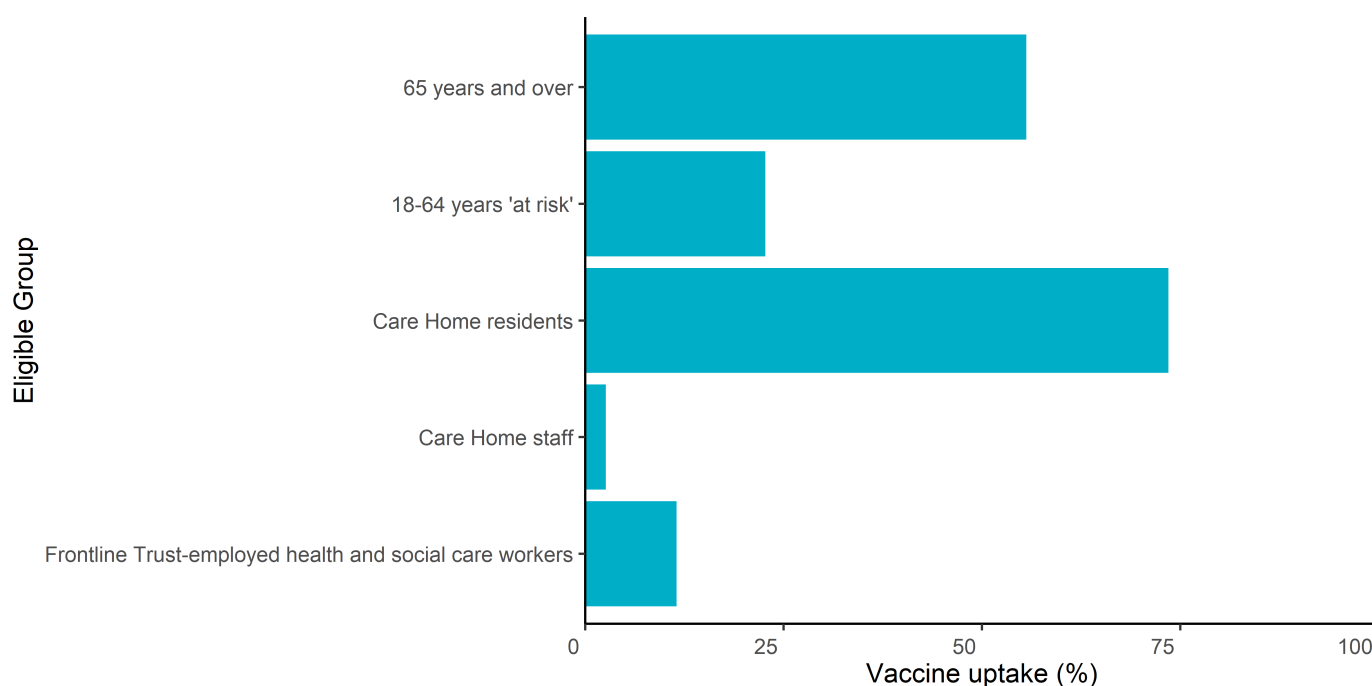


Figure 2.1: COVID-19 Autumn vaccination uptake by eligible group in Northern Ireland, 2024/25.

## 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 Autumn programme 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 | COVID-19 Autumn Vaccination Programme 2024](#).

## 4 Methods

Data presented to the end of the COVID-19 Autumn vaccination programme, 28 February 2025.

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

Data was accurate at the time of extraction, 20 May 2025. Data lags exist between date of administration of the vaccine and date of recording on VMS.

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

COVID-19 Autumn vaccination was defined as any vaccination recorded on the VMS administered from 01 September 2024 to 28 February 2025.

### 4.1.1 Adult vaccinations by age group

Age for adult vaccinations was based on age at 31st March 2025. The age group based population was based on the NISRA mid-year estimate (2021).

### 4.1.2 At risk individuals

Individuals 'at risk' were determined using the reason for vaccination 'at risk' or 'immunosuppressed', as populated on the VMS. The population 'at risk' was determined using data from the national General Practice Intelligence Platform (GPIP) extracted at the beginning of the programme. Vaccine uptake for the adult 'at risk' population was estimated in this report.

### 4.1.3 Care home

Care home residents included those recorded as a care home resident with a valid RQIA care home registration number on VMS. The care home resident population was based on the beds occupied reported in the Northern Ireland RQIA Census of Bed Availability in Registered Care Homes in Northern Ireland (December 2023). Care home staff included those aged under 75 years and recorded as care home staff on VMS. The care home staff population was based on the latest data submission from care homes on the RQIA web portal in August 2023. Vaccine uptake is estimated for care home staff.

### 4.1.4 Health and social care workers

Reporting of health and social care worker (HSCW) uptake was based on Trust-employed staff only. This included the five health and social care Trusts and Northern Ireland Ambulance Service (NIAS). The definition of a frontline HSCW was for reporting purposes only and included the following job roles; Ambulance, Medical & Dental, Nursing & Midwifery (including nurse support staff), Professional & Technical and Social Services. The population of Trust-employed HSCWs was based on the Northern Ireland Health and Social Care Workforce Census 2023.

## 5 Supplementary tables

Table 1: Number of COVID-19 Autumn vaccinations and cumulative vaccination uptake by eligible group in Northern Ireland, 2024/25.

Eligible Group	Number vaccinated	Population
65 years and over	183,147	329,235
18-64 years 'at risk'	57,985	255,675
Care Home residents	9,920	13,490
Care Home staff	538	20,897
Frontline Trust-employed health and social care workers	5,886	51,289

# Details

Format  
HTML  
Target group  
health professionals

# Tags

[covid-19 vaccine](#)  
[Print](#)