



Vaccine Uptake Reporting School-aged children

Background, rationale & outputs

Sarah Gee

Health Protection Surveillance Centre (HPSC)

School Programme Workshop 21st April 2015

HPSC www.hpsc.ie

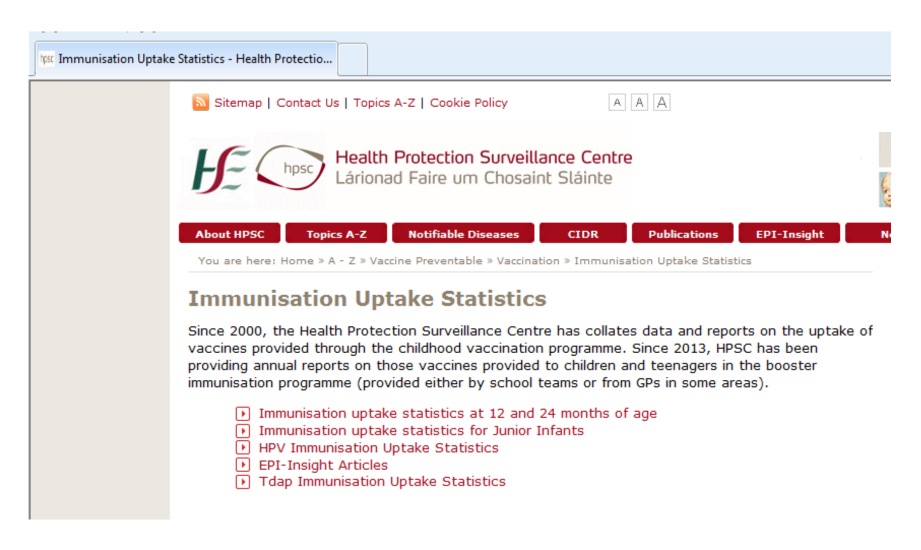


Data available on hpsc.ie includes:

- Notifiable
 Diseases e.g.
 - Weekly infectious disease report
 - Weekly outbreak report
- Publications e.g.
 - Annual reports
- Topics A-Z e.g.
 - Immunisation uptake reports

Immunisation Reports on HPSC website

http://www.hpsc.ie/A-Z/VaccinePreventable/Vaccination/ImmunisationUptakeStatistics/

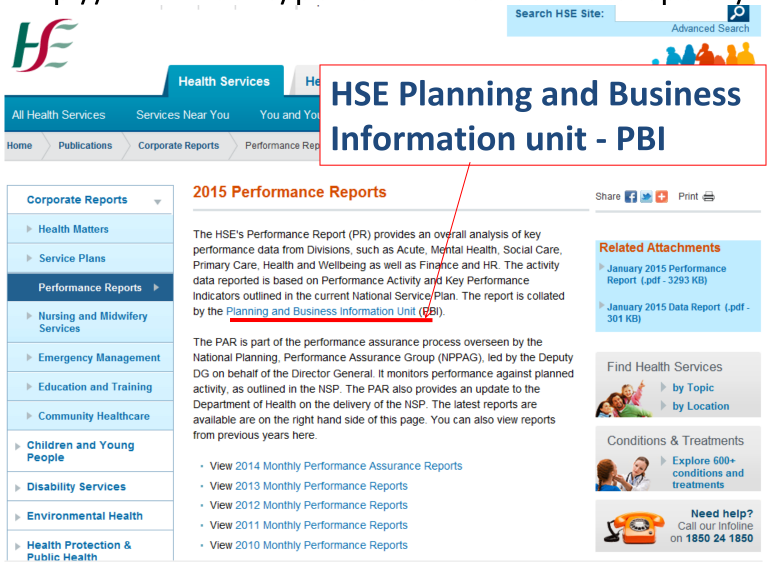


Uptake Reporting

- HPV and Tdap uptake among those in second level
 - extracted from the School Immunisation System (SIS)
- DTaP/IPV and MMR uptake statistics among Junior Infants/4-5 years
 - Piaras will discuss

HSE Performance Reports

http://www.hse.ie/performanceassurancereports/



HSE Performance Reports

http://www.hse.ie/performanceassurancereports/

Search HSE Site:



All Health Services

Home Publications

PBI collate key performance data from divisions such as Health and Wellbeing and produce performance reports

Corporate Reports Health Matters Service Plans Performance Reports Nursing and Midwifery Services Emergency Management Education and Training Community Healthcare Children and Young People Disability Services Environmental Health

▶ Health Protection &

Public Health

2015 Performance Reports

The HSE's Performance Report (PR) provides an overall analysis of key performance data from Divisions, such as Acute, Mental Health, Social Care, Primary Care, Health and Wellbeing as well as Finance and HR. The activity data reported is based on Performance Activity and Key Performance Indicators outlined in the current National Service Plan. The report is collated by the Planning and Business Information Unit (PBI).

The PAR is part of the performance assurance process overseen by the National Planning, Performance Assurance Group (NPPAG), led by the Deputy DG on behalf of the Director General. It monitors performance against planned activity, as outlined in the NSP. The PAR also provides an update to the Department of Health on the delivery of the NSP. The latest reports are available are on the right hand side of this page. You can also view reports from previous years here.

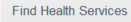
- View 2014 Monthly Performance Assurance Reports
- View 2013 Monthly Performance Reports
- View 2012 Monthly Performance Reports
- View 2011 Monthly Performance Reports
- View 2010 Monthly Performance Reports



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- Related Attachments

 January 2015 Performance
 Report (.pdf 3293 KB)
- January 2015 Data Report (.pdf 301 KB)



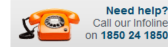


by Topicby Location

Conditions & Treatments

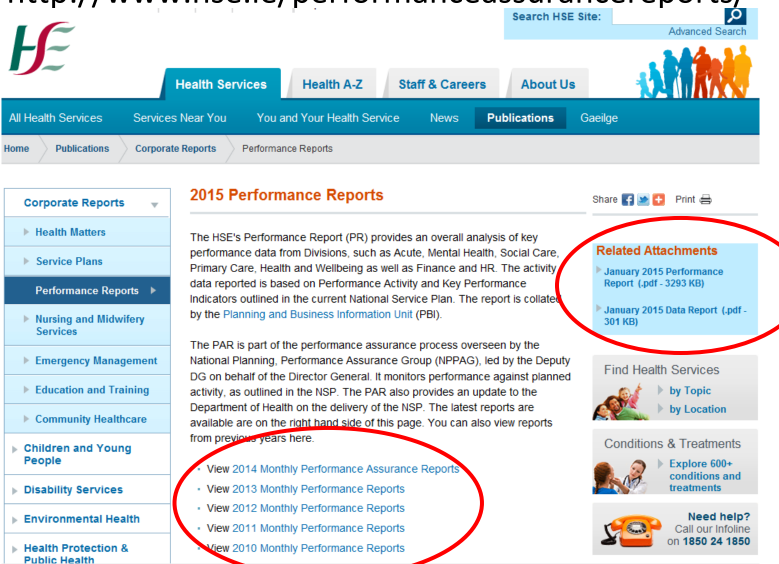


Explore 600+ conditions and



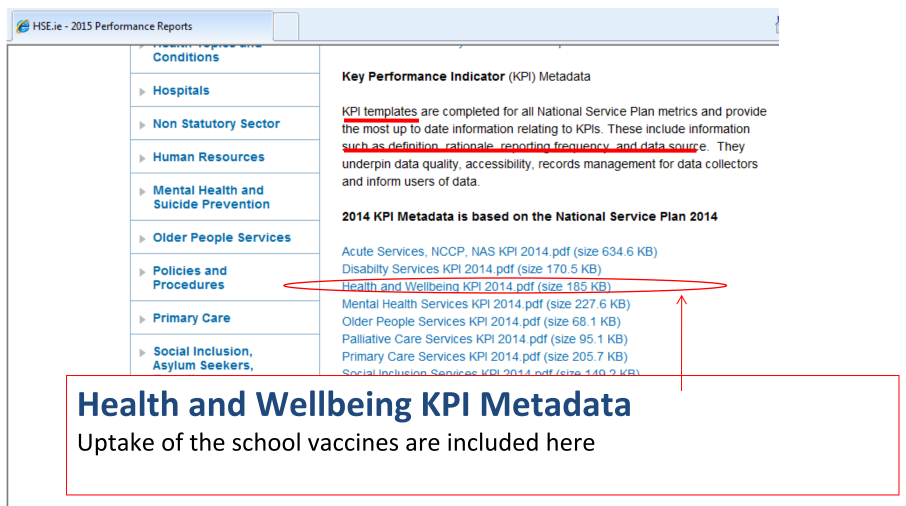
HSE Performance Reports

http://www.hse.ie/performanceassurancereports/



HSE Performance Reports Key Performance Indicator (KPI) Metadata

http://www.hse.ie/performanceassurancereports/



Example of School Vaccine KPI Metadata

Partial screenshot of the HPV uptake among first year girls KPI is shown opposite

Screenshot taken from http://www.hse.ie/eng/services/publications/corporate/performancereports/healthwellbeingkpi2014.pdf (date accessed 15/04/2015)

DTaP/IPV, MMR, HPV and Tdap school vaccine uptake data are included as KPIs.

School MenC uptake included for 2015.

	Immunisations and Vaccines
	HPV – number and percentage of first year girls to have received the third dose of HPV vaccine by August 2014.
	HPV – estimated number and percentage of girls in first year of second level schools (and those aged 12 or 13
,	years that are in special schools or home schooled) to have completed a three dose HPV vaccine course in the academic year 2012/2013.
	Immunisation is a proven, safe and effective public health measure. Designed to monitor immunisation uptake rate against the target.
	Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some cases you may need to choose two). □Person Centred Care □Effective Care
	Safe Care ☐ Better Health and Wellbeing ☐Use of Information ☑
	Workforce□Use of Resources□Governance, Leadership and Management □
	80%
	No. or first year girls to have received third dose of HPV vaccine
	Total number of first year girls x 100 =
	Sourced from HSE Areas via National Immunisation Office
	□Daily □Wookly □Monthly □Quarterly □Bi-annually ☑Annually □Other – give details: Note: <u>This</u> data is reported annually in Q4
	The number of children in cohort and the number of children receiving the age appropriate number of vaccine doses
	WHO target of 80% and this target was also given in the HIQA Health Technology Assessment
	KPI will be monitored on a (please indicate below) basis:
	□ Daily □ Weekly □ Monthly □ Quarterly □ Bi-annually ☑ Annually □ Other – give details:
	Please indicate who is responsible for monitoring this KPI:

HSE Business Information Unit Template-HPV and Tdap uptake - academic year 2013/2014

		Scho	ol Immuni	sations A	Academic Year 20	13/2014			
Dublin Mid Leinster	Cohort	11-14 year olds who have received 1 dose Tdap vaccine	%	Cohort	Number of 1st Year girls who have received third dose of HPV Vaccine by August 2014	%	Cohort	Number of 6th Year girls who have received third dose of HPV Vaccine by August 2014	%
Dun Laoghaire			#DIV/0!	974	687	70.5%	896	469	52.3%
Dublin South East	1,157	881	76 1%	601	488	81.2%	636	353	55.5%
Wicklow	1,420	1 212	85.4%	760	627	82 5%	600	332	55.3%
Dublin South City	1,466	1 179	80 4%	809	681	84 2%	751	406	54 1%
Dublin South West	1,762	1.362	77.3%	803	669	83.3%	725	231	31.9%
Dublin West	2,110	1 574	74 6%	1,053	908	86 2%	828	398	48 1%
Kildare/W Wicklow	3,589	2 982	83 1%	1,647	1 428	86 7%	1,263	466	36.9%
Laois/Offaly	2,197	1 837	83 6%	1,104	895	81 1%	840	300	35.7%
Longford/Westmeat	2,090	1 925	92 1%	1,042	906	86.9% 82.9%	903	339 3,294	37.5% 44.3%
lotals	15,791	12,952	82.0%	8,793	7,289	82.9%	7,442	3,294	44.3%
Dublin North East	Cohort	11-14 year	%	Cohort	Number of 1st	%	Cohort	Number of 6th	%
Louth	2,050	1 630	79.5%	999	837	83 8%	831	174	20.9%
Cavan/Monaghan	1,756	1 319	75 1%	863	734	85 1%	891	457	51.3%
Meath	2,571	2 206	85 8%	1,259	1 131	89 8%	968	276	28.5%
Dublin Nth West	2,476	2 235	90.3%	1,269	950	74 9%	1,024	295	28.8%
Dublin Nth Central	1,518	1 063	70.0%	652	464	71 2%	516	244	47.3%
Dublin North	3,048	2 459	80.7%	1,576	1.353	85 9%	1,198	343	28.6%
lotals	13.419	10.912	81.3%	6,618	5.469	82.6%	5,428	1.789	33.0%
West	Cohort	11-14 year	%	Cohort	Number of 1st	%	Cohort	Number of 6th	%
Limerick	2,185	1 506	68.9%	1,039	852	82 0%	857	445	51.9%
Clare	1,418	1 208	85.2%	775	676	87.2%	570	144	25.3%
Tipperary North	1,867	1 578	84.5%	956	827	86.5%	887	401	45.2%
Galway	3,081	2 526	82 0%	1,624	1 397	86 0%	596	494	82 9%
Mayo	1,759	1 449	82 4%	915	737	80.5%	831	455	54.8%
Roscommon			#DIV/0!	340	298	87 6%	316	136	43.0%
Donegal	2,264	2 057	90.9%	1,107	971	87 7%	1,025	452	44 1%
Sligo/leitrim	1,251	1 141 11,465	91.2% 82.9%	605 7,361	543 6,301	89.8% 85.6%	580 5,662	281	48 4%
South	Cohort	11-14 year	%	Cohort	Number of 1st	%	Cohort	2.808 Number of 6th	49.6% %
North Lee/South	4 910	4 177	85.1%	2 395	2 065	86.2%		1 395	63.9%
North Cork	1,181	954		609		82 9%	2 184 565	1.195 246	43.5%
West Cork	741	954 642	80.8% 86.6%	377	505	76.4%	297	130	43.5%
Kerry	1,856		85.5%	918	288 757	82.5%	840	1.30 248	29.5%
South Tipperary	1.147	1.586 1.032		545		81.3%	545	252	46.2%
Carlow/Kilkenny	1.997	1 840	90 0% 92 1%	1,101	443 852	77.4%	922	252 451	48 9%
Waterford	1,720	1 625	94 5%	822	735	89.4%	796	432	54.3%
Wexford	1.976	1 767	89 4%	1.056	871	82.5%	939	292	31 1%
Totals	15,528	13,623	87.7%	7,823	6,516	83.3%	7,088	3,446	48.6%
Home schooled	0	3	01.170	0	1	00.070	0	3,440	40.070
National I otal	58,563	48,955	83.6%	30,595	25,576	83.6%	25,620	11,337	44.3%
	30,303	40,000	03.070		20,010	33.070		,	44770

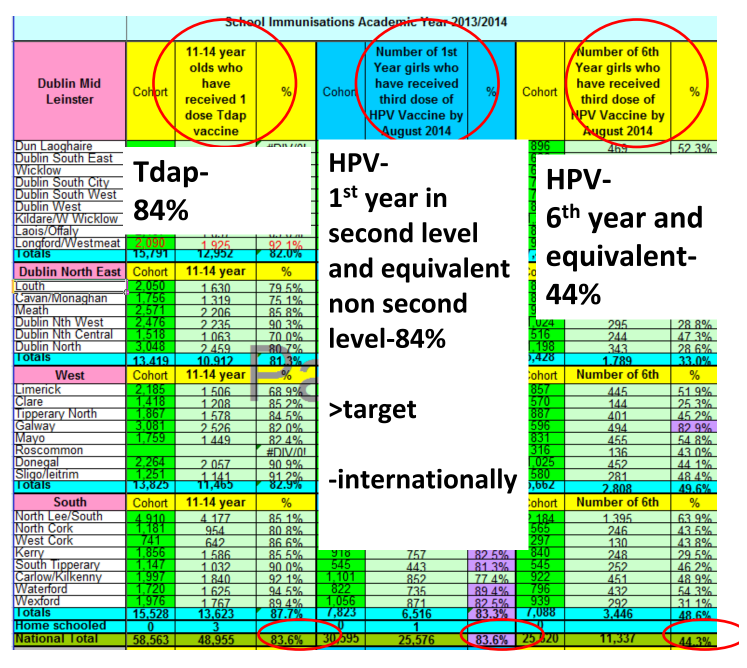
Date extracted from SIS 15/01/2015

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		107.1							
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	1,976	1 767							

	School Immunisations Academic Year 2013/2014										
Dublin Mid Leinster	Cohort	11-14 year olds who have received 1 dose Tdap vaccine	%	Cohort	Number of 1st Year girls who have received third dose of HPV Vaccine by August 2014	%	Cohort	Number of 6th Year girls who have received third dose of HPV Vaccine by August 2014	%		
Dun Laoghaire			#DIV/0!	974	687	70.5%	896	469	52.3%		
Dublin South East	1,157	881	76 1%	601	488	81 2%	636	353	55.5%		
Wicklow	1,420	1 212	85 4%	760	627	82.5%	600	332	55.3%		
Dublin South City	1,466	1 179	80 4%	809	681	84 2%	751	406	54 1%		
Dublin South West	1,762	1.362	77.3%	803	669	83.3%	725	231	31.9%		
Dublin West	2,110	1 574	74 6%	1,053	908	86 2%	828	398	48 1%		
Kildare/W Wicklow	3,589	2 982	83 1%	1,647	1 428	86 7%	1,263	466	36.9%		
Laois/Offaly	2,197	1 837	83.6%	1,104	895	81 1%	840	300	35.7%		
Longford/Westmeat	2,090	1 025	92.1%	1,042	906 7,289	86.9% 82.9%	903	339 3,294	37.5% 44.3%		
Totals	15,791	12,952	82.0%	8,793	7,289	82.9%	7,442	3,294	44.3%		
Dublin North East	Cohort	11-14 year	%	Cohort	Number of 1st	%	Cohort	Number of 6th	%		
Louth	2,050	1 630	79.5%	999	837	83 8%	831	174	20.9%		
Cavan/Monaghan	1,756	1 319	75 1%	863	734	85 1%	891	457	51.3%		
Meath	2,571	2 206	85.8%	1,259	1 131	89 8%	968	276	28.5%		
Dublin Nth West	2,476	2 235	90.3%	1,269	950	74 9%	1,024	295	28.8%		
Dublin Nth Central	1,518	1 063	70.0%	652	464	71 2%	516	244	47.3%		
Dublin North	3,048	2 459	80.7%	1,576	1.353	85 9%	1,198	343	28 6%		
Totals	13.419	10.912	81.3%	5,618	5.469	82.6%	5,428	1.789	33.0%		
West	Cohort	11-14 year	%	Cohort	Number of 1st	%	Cohort	Number of 6th	%		
Limerick	2,185	1.506	68.9%	1,039	852	82 0%	857	445	51.9%		
Clare	1,418	1 208	85.2%	775	676	87 2%	570	144	25.3%		
Tipperary North	1,867	1.578	84.5%	956	827	86.5%	887	401	45.2%		
Galway	3,081	2 526	82 0%	1,624	1.397	86 0%	596	494	82.9%		
Mayo	1,759	1 449	82.4%	915	737	80.5%	831	455	54.8%		
Roscommon		1 - 7 - 1	#DIV/0!	340	298	87.6%	316	136	43.0%		
Donegal	2,264	2 057	90.9%	1,107	971	87 7%	1,025	452	44 1%		
Sligo/leitrim	1,251	1 141	91.2% 82.9%	605	543 6,301	89 8%	580	281	48 4%		
Totals	13,825	11,465	82.9%	7,361	6,301	85.6%	5,662	2.808	49.6%		
South	Cohort	11-14 year	%	Cohort	Number of 1st	%	Cohort	Number of 6th	%		
North Lee/South	4 910	4 177	85 1%	2,395	2 065	86 2%	2_184	1.395	63.9%		
North Cork	1,181	954	80.8%	609	505	82 9%	565	246	43.5%		
West Cork	741	642	86 6%	377	288	76 4%	297	130	43.8%		
Kerry	1,856	1.586	85.5%	918	757	82.5%	840	248	29.5%		
South Tipperary	1,147	1 032	90.0%	545	443	81.3%	545	252	46.2%		
Carlow/Kilkenny	1,997	1 840	92 1%	1,101	852	77 4%	922	451	48 9%		
Waterford	1,720	1 625	94.5%	822	735	89 4%	796	432	54.3%		
Wexford	1,976	1 767	89 4%	1,056	871	82 5%	939	292	31 1%		
lotals	15,528	13,623	87.7%	7,823	6,516	83.3%	7,088	3,446	48.6%		
Home schooled	0	3		0	1		0				
National Lotal	58,563	48,955	83.6%	30,595	25,576	83.6%	25,620	11,337	44.3%		



Explanatory notes included for example:

- date of extraction from SIS was 15/01/15
- provisional data
- some LHOs just started data entry
- large proportion of 6th year girls previously vaccinated with HPV (during 2009/2010 and 2010/2011 HSE school programme)

http://www.hse.ie/eng/services/publications/corporate/performancereports/d14mdr.pdf



Health Service Management Data Report December 2014 Screenshot

Health and Wellbeing													
						arget / d Activity		2014		Year to d	ate 2014	Same Pe Year	riod Last 2013
Performance Activity / KPI		Region/LHO	Outturn 2013	Data Timing			Oct-14	Nov-14	Dec-14	Activity YTD	% var YTD v Tgt / EA YTD	Activity YTD SPLY	% vor YTD 2014 v YTD 2013
% first year girls who have received thin vaccine by August 2014	d dose of HPV	National	84.1%	Α	80%	80%			83.6%	83.6%	4.5%		
		HSE DML	85.9%		80%	80%			82.9%	82.9%	3.6%		
		HSE DNE	77.8%		80%	80%			82.6%	82.6%	3.2%		
% first		HSE South	85.6%		80%	80%			83.3%	83.3%	4.1%		
		HSE West	86.1%		80%	80%			85.6%	85.6%	7.0%		
year girls													
ľ	- 40 haves of												
who	n 48 hours of	National	84.2%	Q	95%	95%			85.7%	85.7%	-9.8%	84.2%	1.8%
		HSE DML	87.3%		95%	95%			87.3%	87.7%	-7.7%	87.3%	0.5%
have		HSE DNE	74.7%		95%	95%			78.3%	78.5%	-17.4%	74.7%	5.1%
		HSE South	88.9%		95%	95%			89.2%	90.1%	-5.2%	88.9%	1.4%
received		HSE West	86.2%		95%	95%			87.9%	86.5%	-8.9%	86.2%	0.3%
third	we had their re 10 months	National	88.1%	М	95%	95%	91.7%	92.6%	94.0%	92.1%	-3.1%	88.1%	4.5%
-		HSE DML	90.2%		95%	95%	90.5%	91.8%	92.7%	91.2%	-4.0%	90.2%	1.1%
dose of		HSE DNE	92.8%		95%	95%	91.5%	93.2%	94.8%	94.2%	-0.8%	92.8%	1.5%
		HSE South	92.7%		95%	95%	94.2%	93.2%	95.7%	93.7%	-1.4%	92.7%	1.1%
HPV		HSE West	75.8%		95%	95%	90.8%	92.3%	929%	89.2%	-6.1%	75.8%	17.7%

Health Service Management Data Report December 2014 Partial Screenshot

				arget / d Activity		2014		Year to d
Region/LHO	Outturn 2013	Data Timing	Full Year	YTD	Oct-14	Nov-14	Dec-14	Activity YTD
National	84.1%	Α	80%	80%			83.6%	83.6%
HSE DML	85.9%		80%	80%			82.9%	82.9%
HSE DNE	77.8%		80%	80%			82.6%	82.6%
HSE South	85.6%		80%	80%			83.3%	83.3%
HSE West	86.1%		80%	80%			85.6%	85.6%
1			,	^			1	
Nationa	al		Ta	arget			Upta	ake
LICE D -	_•							

HSE Region

Annual WHO/UNICEF Reporting

Annual Report on Immunization Performance for the Period January-December 2014 from Ministry of Health Ireland

to WHO/UNICEF (WHO/UNICEF Joint Reporting Form on Immunization)

If a question is not relevant, enter "NR" (not relevant).

If no data are available, enter "ND" (no data).

If the number of cases is zero, enter 0.

cells with blue background provide a drop down list to choose your entry

Some parts of this form have instructions. You can read the instructions by clicking on the blue, underlined links.

You can perform standard Excel mathematical operations (such as addition or multiplication) in cells.

Data reported in previous years are available from the following websites:

- (1) WHO (http://www.who.int/immunization/monitoring_surveillance/data/en/)
- (2) UNICEF (http://www.data.unicef.org/child-health/immunization)

Country:	Ireland	Date report submitted: 2015
0010	Name of person in Ministry of (instructions) Health responsible for completing this form	
0020	Position/title	
0030	Email address	
0040	Name of UNICEF contact (Name of the UNICEF contact in the UNICEF Office if exists)	
0050	Email address of UNICEF contact	
0060	Name of WHO contact (Name of the WHO contact in the WHO Office if exists)	
0070	Email address of WHO contact	
0080	Total number of districts in the (instructions) country during 2014	8
0091	Total Population (for 2014)	4,609,600 CSO annual population estimate for April 2014 taken
$H \longleftrightarrow H$	Cover Page 1. Reported Cases 18. Specific incide	

- Annual reporting requirement-DOH to WHO/UNICEF on
 - vaccine preventable diseases, vaccine schedule, vaccine pricing, AEFI
 - vaccine uptake-
 - all programmes
- Data submission deadline- March 15th
- HPSC, NIO, HPRA (formerly IMB) contribute to report

WHO/UNICEF Reporting contd.

Routine Immunization given at school (please complete one row for each grade level (or age) and vaccin

(Table instructions)

	Vaccine	A. Grade/ Level (instructions)	B. Age Group (instructions)	C. Sex	D. Geographic Area	E. Number in target group (instructions)	F. Number of doses administered at school (instructions)	G. Oth interver given the va (instruc
3060	DTaP/IPV Public Health	Primary (Junio	4-5 years	both	Subnational	69258	63384	
3070	MMR Public Health	Primary (Junior	4-5 years	both	Subnational	69258	63243	
3080	DTaP/IPV GP Administered	Primary (Junior	4-5 years	both	Subnational	3999	3686	
3090	MMR GP Administered	Primary (Junior	4-5 years	both	Subnational	3999	3708	
3100	Tdap	1st year of sec	1st year of sec	both	National	61184	50407	
3110	HPV3	1st year in sec	1st year in sec	female	National	30595	25734	
3120				<pick one=""></pick>	<pick one=""></pick>			
3130				<pick one=""></pick>	<pick one=""></pick>			
3140				<pick one=""></pick>	<pick one=""></pick>			
3150				<pick one=""></pick>	<pick one=""></pick>			
3160				<pick one=""></pick>	<pick one=""></pick>			
3170				<pick one=""></pick>	<pick one=""></pick>			

WHO/UNICEF Reporting contd.

8. Supplementary Activities

Please record any additional immunization and nutritional interventions, including Vitamin A and iron supplementation, deworming, and i bednets.

Conducted during 2014

(Table instructions)

	Vaccine/ supplement	A. Round and type of activity (instructions)	B. Date	C. Geographic Area	D. Target population (instructions)	E. Estimated number in target population	of persons vaccinated or	G. Coverage (%) (instruction s)
8010	HPV3	Catch up	t 2013-August 2	i ivativitat	6th years in second level	25840	11459	(provisional

Supplementary activities include Supplementary Immunisation Activities (SIAs) e.g. catch-up; mop-up; targeted campaigns

WHO Measles Rubella Elimination



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Eliminating measles and rubella. Framework for the verification process in the WHO European Region

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English (PDF, 996.8 KB)

Русский (PDF, 1.1 MB)

This document describes the steps to be taken to document and verify that elimination of measles and rubella has been achieved in the WHO European Region. Annual assessments per country will be based on information about measles and rubella epidemiology, virologic surveillance supported by molecular epidemiology, analyses of



vaccinated population cohorts, quality surveillance and the sustainability of the national immunization programme.

Review and evaluation of annual national reports will continue in each Member State for at least three years after the Regional Verification Commission for Measles and Rubella Elimination confirms that endemic measles and rubella transmission has been interrupted in all Member States of the Region.

WHO Measles Rubella Elimination

- Request data on e.g.
 - Measles/rubella surveillance, outbreak and laboratory data
 - MMR1 and MMR2 uptake data
 - areas with MMR1/2 coverage <90%
 - actions taken to improve coverage in selected areas and/or in high risk subpopulations
 - SIAs (supplemental immunisation activities)including cost and resources mobilised

Acknowledgements

Thank you to all HSE staff, school immunisation teams, immunisation coordinators, NIO, Department of Education and Skills staff, staff in all educational settings, parents and children, who implemented, participated in and supported the school vaccination programme.