

bi-Weekly Bulletin, May **Measles-Rubella-Congenital Rubella Syndrome**



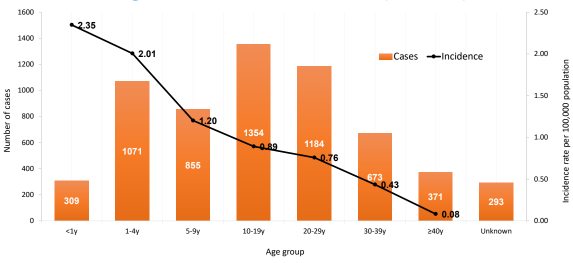
Comprehensive Immunization Program (CIM)

Vol. 31, No. 21-22

Measles, Rubella, and Congenital Rubella Syndrome Surveillance in the Americas

Weeks ending 31 May 2025

Age-stratified incidence of confirmed measles cases Region of the Americas, 2025* (N=6,111)



Source: Integrated Surveillance Information System (ISIS) and country reports to CIM/PAHO. * Data as of epidemiological week 22-2025.

y: year

Table.1 Classification of Suspect Measles, Rubella, and Congenital Rubella Syndrome (CRS) Cases for Week 1-22, 2025

Classification of Suspect Measles, R							es, Rubella, al	iu Congenitai Kubella Syndrome				CRS) Cases for Week 1-22, 2025					
Subregion and Country		Susp. Cases	s 2025			Year/Week Last Conf.	Rubella Confirmed 2025		Year/Week Last Conf. Rubella Diagnosis of Discarded Cases 2025		Congenital Rubella Syndrome			Year/Week Last Conf.			
	202		Clin.	Lab.	Epi. link	Total	Measles case	Clin.	Lab.	Total	Case	Dengue	Others	Susp.	Conf.	CRI*	CRS Case
AND	BOL	118	0	1		1	2025-13	0	0	0	2006-03	0	108	0	0	0	
	COL	393	0	0		0	2020-09	0	0	0	2012-31	0	346	468	0	0	2005-34
	ECU	241	0	0		0	2018-33	0	0	0	2004-49	7	167	27	0	0	2011-14
	PER	257	0	3	1	4	2025-20	0	0	0	2009-04	1	208	0	0	0	2007-16
	VEN						2019-48				2007-51						
BRA	BRA	747	0	5		5	2025-15	0	0	0	2014-40	0	629	8	0	0	2009-34
CAP	CRI	19	0	1		1	2025-20	0	0	0	2001-39	0	18	71	0	0	
	GTM	58	0	0		0	2018-03	0	0	0	2006-31	0	57	0	0	0	2005-00
	HND	81	0	0		0	1998-16	0	0	0	2004-11	5	71	5	0	0	2001-00
	NIC	64	0	0		0	1994-14	0	0	0	2004-19	16	41	8			2005-00
	PAN	36	0	0		0	2011-20	0	0	0	2002-48	0	35	0	0	0	
	SLV	353	0	0		0	2001-19	0	0	0	2006-30	0	353	62	0	0	2001-00
CAR	CAR	300	0	2	5	7	2025-16	0	0	0	2008-18	0	233	0	0	0	1999-00
LAC	CUB	858	0	0		0	2019-24	0	0	0	2004-06	0	858				1989-10
	DOM	85	0	0		0	2011-18	0	0	0	2019-08	2	75	0	0	0	2007-00
	HTI	134	0	0		0	2001-39	0	0	0	2006-21	0	1	72	0	0	
MEX	MEX	5137	0	1888	38	1926	2025-21	0	0	0	2018-14	0	1800	0	0	0	
NOA	CAN		273 ^A	1494	1201	2968	2025-22	0	0	0	2023-36			0	0	0	2024-00
	USA			1166		1166 ^B	2025-21				2024-35						2017-00
SOC	ARG	81	0	32	1	33	2025-21	0	0	0	2019-47	0	48	0	0	0	2009-27
	CHL	76	0	0		0	2023-32	0	0	0	2019-14	0	75	17	0	0	
	PRY	446	0	0		0	2022-37	0	0	0	2005-21	0	327	0	0	0	2003-06
	URY	0	0	0		0	2020-07	0	0	0	2001-37	0	0	0	0	0	
TO	TAL	9484	273	4592	1246	6111		0	0	0		31	5450	738	0	0	

*Congenital Rubella Infection.

..No updated report received

(A) Includes the probable cases reported by Canada under the clinically confirmed column, due to alignment with PAHO's case definition.

(B) Measles Cases and Outbreaks, CDC website at: https://www.cdc.gov/measles/cases-outbreaks.html (Data reported on 5 June 2025).





Table No.2 Infection Source of Measles and Rubella Confirmed Cases for the Period of Weeks 1-22, 2025

Table No.3 Measles/Rubella Suspect Cases Under Investigation for the Period of Weeks 1-22, 2025

COL ECU PER 1 3 3	for the Period of Weeks 1-22, 2025										
I				Me	asles	Rubella					
COL ECU PER 1 3 3			1	IR	En.	U	1	IR	U		
PER	AND	COL	1								
CAP		PER	1			3					
GTM HND NIC PAN SLV CAR CAR 2 5 LAC CUB DOM HTI MEX MEX 32 118 1776 NOA CAN 45 2508 415 USA SOC ARG 5 25 CHL PRY	BRA					5					
SLV CAR CAR 2 5 LAC CUB DOM HTI MEX MEX 32 118 1776 NOA CAN 45 2508 415 USA SOC ARG 5 CHL PRY	CAP	GTM HND NIC	1								
LAC CUB DOM HTI MEX MEX 32 118 1776 NOA CAN 45 2508 415 USA SOC ARG 5 CHL PRY		SLV									
NOA CAN 45 2508 415 1166 SOC ARG 5 25 3 3 CHL PRY		CUB DOM	2	5							
SOC USA 1166 3 CHL PRY	MEX	MEX	32	118		1776					
CHL PRY	NOA	-	45	2508							
0111	SOC	ARG CHL	5	25							
TOTAL 87 2656 3368	T	OTAL	87	2656		3368					

IOI the Feriod of Weeks 1-22, 2025											
	Pending	Cumu-	Week of Onset								
Country	Cases 2024	lative 2025	1-17	18	19	20	21	22	% Pend. cases		
BOL	22	9	9	0	0	0	0		8		
COL	105	47	47	0	0	0	0	0	12		
ECU	5	67	21	15	12	18	1	0	28		
PER	9	44	19	0	1	5	6	13	17		
VEN	8										
BRA	1	99	68	8	16	7	0		13		
CRI	0	0	0	0	0	0			0		
GTM	9	1	0	0	1	0	0	0	2		
HND	0	5	5	0	0	0	0		6		
NIC	1	7	6	1					11		
PAN	1	1	0	0	0	0	1	0	3		
SLV	0	0	0	0	0	0	0	0	0		
CAR	0	60	28	13	4	7	7	1	20		
CUB	21	0	0	0	0	0			0		
DOM	1	8	6	0	1	1	0	0	9		
HTI	96	133	116	6	2	4	3	2	99		
MEX	136	1411	429	80	125	248	306	223	27		
CAN	NR	NR	NR	NR	NR	NR	NR	NR	NR		
USA	NR	NR	NR	NR	NR	NR	NR	NR	NR		
ARG	0	0	0	0	0	0	0	0	0		
CHL	2	1	1	0	0	0	0	0	1		
PRY	1	109	36	4	8	19	22	20	24		
URY	3	0	0						0		
TOTAL	421	2002	791	127	170	309	346	259	22		

I: Imported; IR: Import-related; En: Endemic case; U: Unknown.

... No updated report received; NR-not reporting

Table 4 Indicators of Integrated Measles/Rubella Surveillance for Period of Weeks 1-22, 2025

indicators of integrated measies/rubella surveillance for Period of Weeks 1-22, 2025											
Subregion and Country			eporting					Rate of Suspected Cases			
		Weekly		% Suspected	% Suspected	% Serum	% Serum	Last 52 weeks (2024/23-2025/22)			
		Total Units	% This Week	cases with adequate investigation	cases with adequate sample	samples received in lab. ≤5 days	samples with lab. results reported <4 days	Measles/Rubella (100,000 pop.) ^a	CRS (10,000 lb) ^a		
AND	BOL	2657		94	96	86	90	2.7	0.0		
	COL	4810	100	81	80	76	92	2.2	25.1		
	ECU	2184		51	78	91	76	3.3	0.9		
	PER	6326		87	84	70	47	1.5	0.0		
	VEN	13092						1.5	0.0		
	BRA ^b			23	57	81	86	1.2	0.2		
CAP	CRI	57		100	95	89	79	0.9	14.0		
	GTM	1541	68	98	98	86	95	1.0	0.0		
	HND	532		89	98	84	98	2.7	0.8		
	NIC	185		92	100	98	100	2.7	9.3		
	PAN	295		81	100	94	100	1.9	0.4		
	SLV	1333		94	99	99	100	19.3	23.3		
CAR	CAR	203		43	88	9	65	5.6	0.0		
LAC	CUB	168						8.9	0.0		
	DOM	247		79	96	87	83	1.6	0.0		
	HTI	23		87	83	2	2	1.7	4.4		
MEX	MEX	20230	96	89	99	75	86	5.0	1.1		
NOA	CAN	NR	NR	NR	NR	NR	NR	NR	NR		
	USA	NR	NR	NR	NR	NR	NR	NR	NR		
SOC	ARG	784		40	48	43	43	0.7	1.6		
	CHL	21		47	93	92	100	1.0	4.1		
	PRY	1481	99	83	93	80	82	14.2	1.2		
	URY	155		0	0	0	0	1.0	0.0		
Total and Average*		56324	47	79	92	74	83	3.0	2.4		

*Weighted

... No updated report received; NR-not reporting

⁽a) Source (population data): United Nations, Department of Economic and Social Affairs, Population Division (2024). World Population Prospects 2024, Online Edition. (b) Measles/rubella indicators correspond to epidemiological weeks 1-14 of 2025.