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## bi-Weekly Bulletin, July Measles-Rubella-Congenital Rubella Syndrome

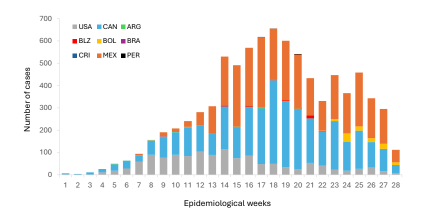


Comprehensive Immunization Program (CIM)

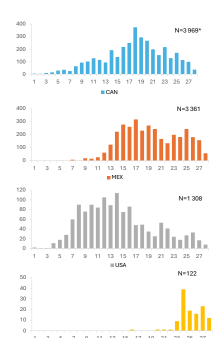
Measles, Rubella, and Congenital Rubella Syndrome Surveillance in the Americas

Weeks ending 12 July 2025

## Distribution of confirmed measles cases by epidemiological week, Region of the Americas, 2025\* (N=8 839)



Source: Surveillance country reports sent to CIM/PAHO and  $\underline{\mathtt{CDC's}}$  website.



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Table.1
Classification of Suspect Measles, Rubella, and Congenital Rubella Syndrome (CRS) Cases for Week 1-28, 2025

olassination of suspect incusies, Russina, and congenital Russina Synaronic																	
Subregion and Country		Susp. Cases 2025	Measles Confirmed 2025			Year/Week Last Conf. Measles case	Rubella Confirmed 2025		Year/Week Last Conf. Rubella	t Conf. Discarded Cases		Congenital Rubella Syndrome			Year/Week Last Conf.		
			Clin.	Lab.	Epi. link	Total	weasies case	Clin.	Lab.	Total	Case	Dengue	Others	Susp.	Conf.	CRI*	CRS Case
AND	BOL	295	0	122		122	2025-28	0	0	0	2006-03	0	264	0	0	0	
	COL	393	0	0		0	2020-09	0	0	0	2012-31	0	346	603	0	0	2005-34
	ECU	284	0	0		0	2018-33	0	0	0	2004-49	9	246	33	0	0	2011-14
	PER	388	0	3	1	4	2025-20	0	0	0	2009-04	1	334	0	0	0	2007-16
	VEN	1040	0	0		0	2019-48	0	0	0	2007-51	67	973	0	0	0	
BRA	BRA	1278	0	5		5	2025-15	0	0	0	2014-40	0	1131	11	0	0	2009-34
CAP	CRI	42	0	1		1	2025-20	0	0	0	2001-39	0	41	71	0	0	
	GTM	63	0	0		0	2018-03	0	0	0	2006-31	0	62	0	0	0	2005-00
	HND	146	0	0		0	1998-16	0	0	0	2004-11	10	135	7	0	0	2001-00
	NIC	64	0	0		0	1994-14	0	0	0	2004-19	16	41	8			2005-00
	PAN	60	0	0		0	2011-20	0	0	0	2002-48	0	57	0	0	0	
	SLV	510	0	0		0	2001-19	0	0	0	2006-30	0	510	75	0	0	2001-00
CAR	CAR	396	2	10	22	34	2025-26	0	0	0	2008-18	0	332	0	0	0	1999-00
LAC	CUB	1136	0	0		0	2019-24	0	0	0	2004-06	0	1136				1989-10
	DOM	106	0	0		0	2011-18	0	0	0	2019-08	3	101	0	0	0	2007-00
	HTI	185	0	0		0	2001-39	0	0	0	2006-21	0	103	84	0	0	
MEX	MEX	7723	0	3068	293	3361	2025-27	0	0	0	2018-14	0	3538	0	0	0	
NOA	CAN	NR	315 <sup>A</sup>	2035	1619	3969	2025-28	0	0	0	2023-36			0	0	0	2024-00
	USA	NR		1308		1308 <sup>B</sup>	2025-28				2024-35						2017-00
SOC	ARG	109	0	34	1	35	2025-26	0	0	0	2019-47	0	74	0	0	0	2009-27
	CHL	83	0	0		0	2023-32	0	0	0	2019-14	0	82	21	0	0	
	PRY	565	0	0		0	2022-37	0	0	0	2005-21	2	494	0	0	0	2003-06
	URY	0	0	0		0	2020-07	0	0	0	2001-37	0	0	0	0	0	
TO	TAL	14866	317	6586	1936	8839		0	0	0		108	10000	913	0	0	

\*Congenital Rubella Infection.

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

(B) Measles Cases and Outbreaks, CDC website at: https://www.cdc.gov/measles/cases-outbreaks.html (Data reported on 15 July 2025).

<sup>\*</sup> Data as of epidemiological week 28-2025.

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



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Table No.2 Infection Source of Measles and Rubella Confirmed Cases for the Period of Weeks 1-28, 2025

	for the Period of Weeks 1-28, 2025											
			Mea	asles	Rubella							
	egion and ountry	1	IR	En.	U	ı	IR	U				
AND	BOL COL ECU	1			121							
	PER VEN	2			2							
BRA	BRA	2			3							
CAP	CRI GTM HND NIC PAN SLV	1										
CAR LAC	CAR CUB DOM HTI	3	30		1							
MEX NOA	MEX CAN USA	1171 75 1092	2036 3206 69		154 688 147							
SOC	ARG	5	27		3							

Table No.3 Measles/Rubella Suspect Cases Under Investigation for the Period of Weeks 1-28, 2025

101 the Feriou of Weeks 1-26, 2025											
	Pending	Cumu-	Week of Onset								
Country	Cases 2024	lative 2025	1-23	24	25	26	27	28	% Pend. cases		
BOL	22	18	16	2	0	0	0	0	6		
COL	105	47	47	0	0	0	0	0	12		
ECU	5	29	25	4	0				10		
PER	9	49	12	8	10	3	12	4	13		
VEN	0	0	0	0	0				0		
BRA	1	143	54	22	17	22	28	0	11		
CRI	0	0	0	0	0	0	0	0	0		
GTM	9	1	1	0	0	0			2		
HND	0	1	0	0	1	0	0	0	1		
NIC	1	7	7						11		
PAN	1	3	0	0	0	0	3	0	5		
SLV	0	0	0	0	0	0	0		0		
CAR	0	30	18	1	4	4	0	3	8		
CUB	21	0	0	0	0	0			0 2		
DOM	1	2	2	0	0	0	0	0			
HTI	96	82	73	4	1	3	1	0	44		
MEX	136	824	412	53	56	57	91	155	11		
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	0	1	1	0	0	0	0		1		
PRY	0	59	26	2	11	5	4	11	10		
URY	3	0	0						0		
TOTAL	410	1296	694	96	100	94	139	173	9		

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

1119

2352 5368

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

Table 4
Indicators of Integrated Measles/Rubella Surveillance for Period of Weeks 1-28, 2025

			indicat	ors of integrated in	lleasies/Rubella s	surveillance for P	eriod of Weeks 1-28,	2025		
			eporting ekly	% Suspected	% Suspected	% Serum	% Serum	Rate of Suspected Cases Last 52 weeks (2024/29-2025/28)		
Subregion and Country		Total % This Units 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.) <sup>a</sup>	CRS (10,000 lb) <sup>a</sup>	
AND	BOL	2657		47	97	92	94	3.7	0.0	
	COL	4792	100	81	80	76	92	1.9	27.0	
	ECU	2184		62	92	92	74	3.1	1.2	
	PER	6326		89	89	69	51	1.8	0.0	
	VEN	13092		62	96	4	22	6.0	1.4	
	BRA⁵			47	68	81	88	1.2	0.1	
CAP	CRI	57		81	60	92	88	1.2	14.0	
	GTM	1541		98	98	85	95	0.9	0.0	
	HND	532	93	84	99	83	100	2.4	0.8	
	NIC	185		92	100	98	100	2.4	9.3	
	PAN	295		83	100	95	100	2.3	0.0	
	SLV	1333		94	99	99	99	8.0	31.0	
CAR	CAR	203	79	42	84	9	58	6.3	0.0	
LAC	CUB	168						6.2	0.0	
	DOM	428		81	96	88	81	1.6	0.0	
	HTI	23		88	85	25	26	2.0	4.9	
MEX	MEX	20232	96	90	96	79	86	6.6	1.1	
NOA	CAN	NR	NR	NR	NR	NR	NR	NR	NR	
	USA	NR	NR	NR	NR	NR	NR	NR	NR	
SOC	ARG	784		37	53	50	46	0.7	0.0	
	CHL	21		59	94	92	97	1.0	4.1	
	PRY	1490	100	87	96	88	91	14.8	1.2	
	URY	155		0	0	0	0	0.6	0.0	
Total and	Average*	56498	47	80	92	72	80	3.6	2.5	

\*Weighted

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

<sup>(</sup>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 1-22 of 2025.