Measles, Rubella and Congenital Rubella Syndrome (CRS) Country Profile

Costa Rica

Pan American Health Organization

Introduction

The measles and rubella country profile aims to facilitate the analysis of data compiled in the last five years. This profile was only developed for those countries who officially reported vaccination coverage and case by case surveillance and laboratory data to the Pan American Health Organization (PAHO). There may be minor differences in the country profile if the country has updated data that was not reported to PAHO. The country profile will be automatically updated twice per year: at the end of April (surveillance data) and at the end of September (vaccination coverage data).

General Information

Table 1: Demographic data, 2022.

Demographic group	Population
1 year of age Total population	61,352 5,180,855
Total population	0,100,000

Table 2: Last endemic cases by year and disease.

Measles	Rubella	CRS
1999	2001	2005

Table 3: Vaccination schedule.

Vaccine	1st Dose	2nd Dose	MMR2 Year Introduced
MMR	15 mo	4 yr	1992

Epidemiology and Quality of Surveillance

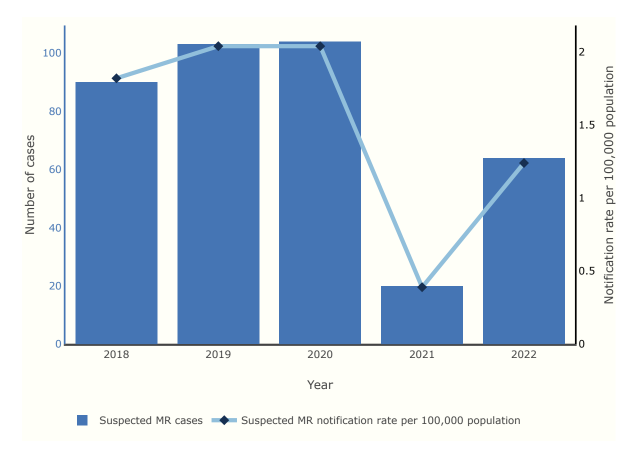


Figure 1: Distribution of suspected MR cases and notification rate at the national level, 2018-2022.

Table 4: Distribution of suspected MR cases and notification rate at the national level, 2018-2022.

	2018	2019	2020	2021	2022
Suspected MR cases	90	103	104	20	64
Suspected MR notification rate per 100,000 population	1.82	2.04	2.04	0.39	1.24

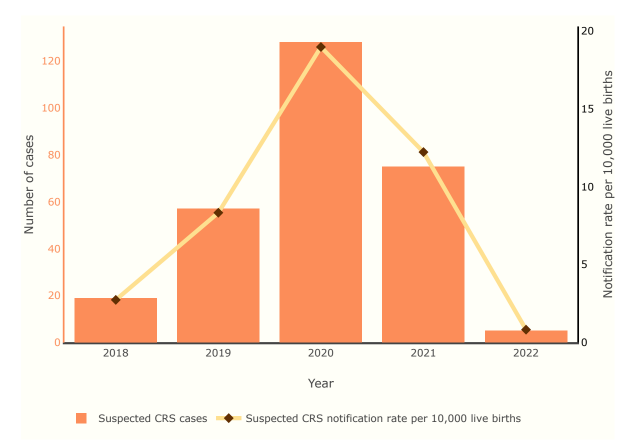


Figure 2: Distribution of suspected CRS cases and notification rate at the national level, 2018-2022.

Table 5: Distribution of suspected CRS cases and notification rate at the national level, 2018-2022.

	2018	2019	2020	2021	2022
Suspected CRS cases	19	57	128	75	5
Suspected CRS notification rate per 10,000 live births	2.74	8.33	18.96	12.22	0.83

Figure 3: Reported cases of measles and rubella by epidemiological week and final classification: confirmed, discarded and under investigation, 2018-2022.

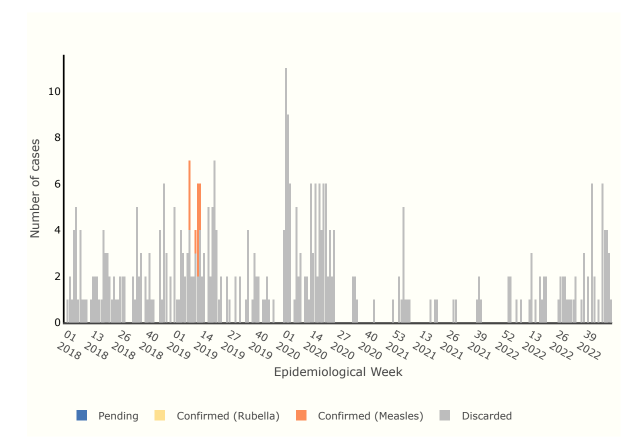
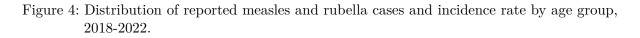
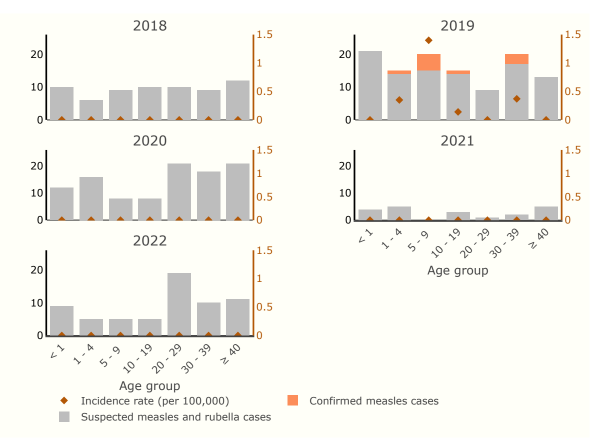


Table 6: Reported cases of measles and rubella by epidemiological year and final classification, 2018-2022.

Classification	2018	2019	2020	2021	2022
Confirmed (Measles)	0	10	0	0	0
Confirmed (Rubella)	0	0	0	0	0
Pending	0	0	0	0	0
Discarded	90	93	104	20	64
Total	90	103	104	20	64





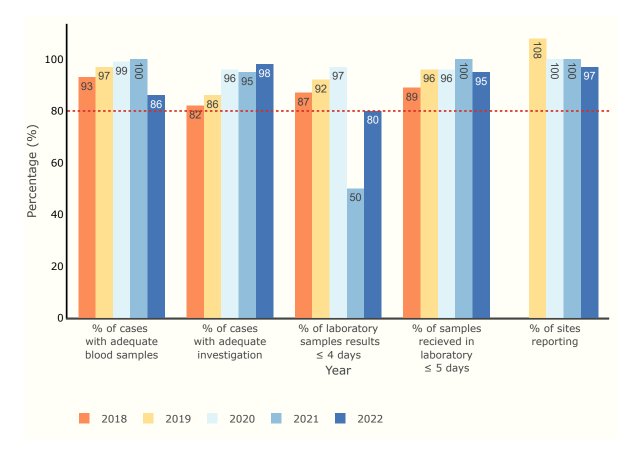


Figure 5: Performance indicators of measles and rubella surveillance by year, 2018-2022.

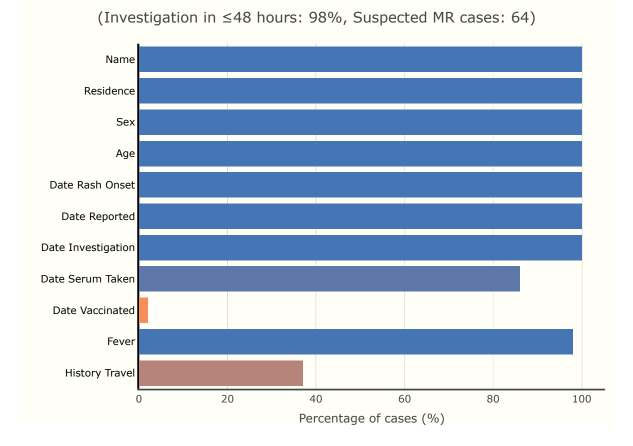


Figure 6: Proportion of the 11 variables reported for adequate investigation indicator, 2022.

Table 7: Municipalities reporting measles and rubella suspected cases by year, 2018-2022.

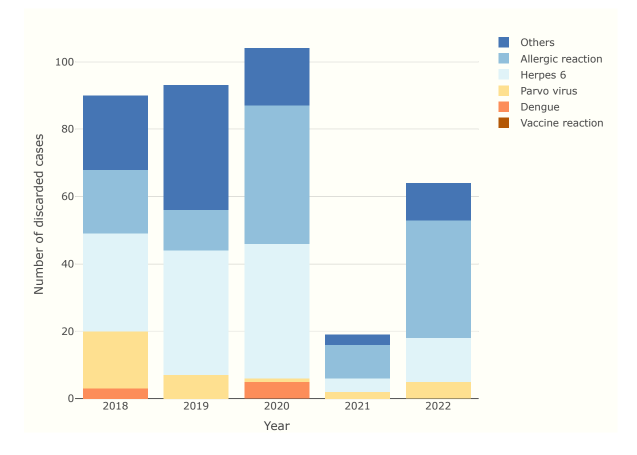
	No. of municipalities	Total municipalities in	% of municipalities reporting
Year	reporting suspected cases	the country	suspected cases
2018	31	81	38
2019	40	81	49
2020	37	81	46
2021	14	81	17
2022	34	81	42

Laboratory Surveillance

			Criteria	a for discard	ling	No.	of cases disc	carded by o	ther differe	ntial diagno	osis
Year	No. of suspected cases reported	No. of discarded cases	IgM Negative	No data	Others	Vaccine reaction	Dengue	Parvo virus	Herpes 6	Allergic reaction	Others
2018	90	90	0	0	90	0	3	17	29	19	22
2019	103	93	0	0	93	0	0	7	37	12	37
2020	104	104	0	0	104	0	5	1	40	41	17
2021	20	20	0	1	19	0	0	2	4	10	3
2022	64	64	0	0	64	0	0	5	13	35	11

Table 8: Criteria used to discard suspected measles and rubella cases by year, 2018-2022.

Figure 7: Distribution of discarded measles and rubella suspected cases by other differential diagnosis, 2018-2022.



Analysis of Vaccination Coverage and Population Cohorts

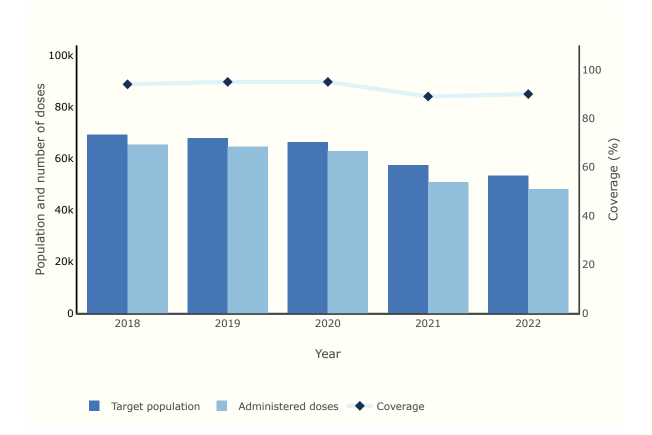


Figure 8: Coverage of the first dose of measles-mumps-rubella (MMR1) vaccine, number of doses administered, and number of children 1 year of age, 2018-2022.

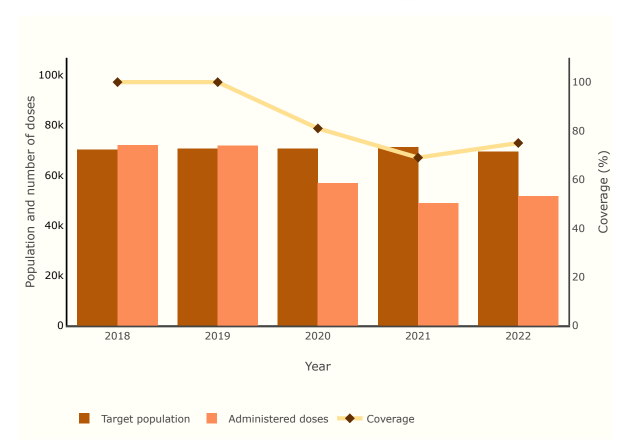


Figure 9: Coverage of the second dose of measles-mumps-rubella (MMR2) vaccine, number of doses administered, and number of children 4 year(s) of age, 2018-2022.

Table 9: Vaccination coverage with first and second dose of measles-mumps-rubella (MMR1 and MMR2) vaccines by target population and administered doses, 2018-2022.

		MMR1			MMR2	
Year	Administered doses	Target population	Coverage	Administered doses	Target population	Coverage
2018	65,373	69,248	94	72,069	70,251	100
2019	64,607	67,906	95	71,898	70,550	100
2020	$62,\!958$	66,347	95	56,914	70,550	81
2021	$50,\!940$	$57,\!386$	89	48,835	71,212	69
2022	$48,\!197$	$53,\!435$	90	51,749	69,449	75

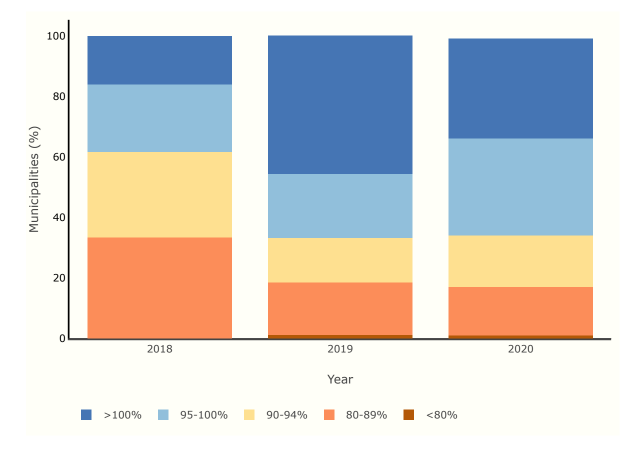


Figure 10: Proportion of municipalities by MMR1 vaccination coverage ranges, 2018-2022.

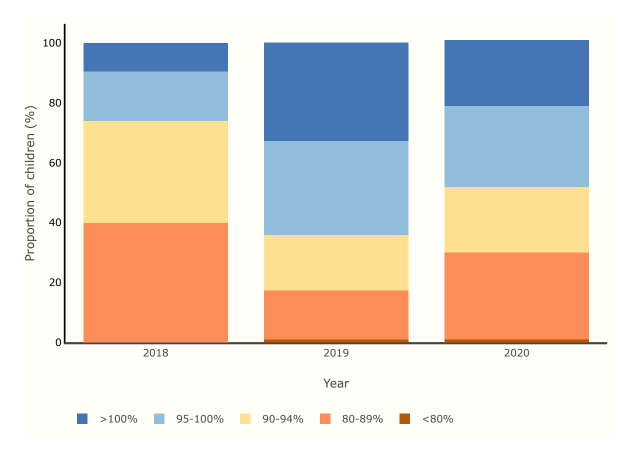


Figure 11: Proportion of children living in those municipalities for MMR1 vaccination coverage ranges, 2018-2022.

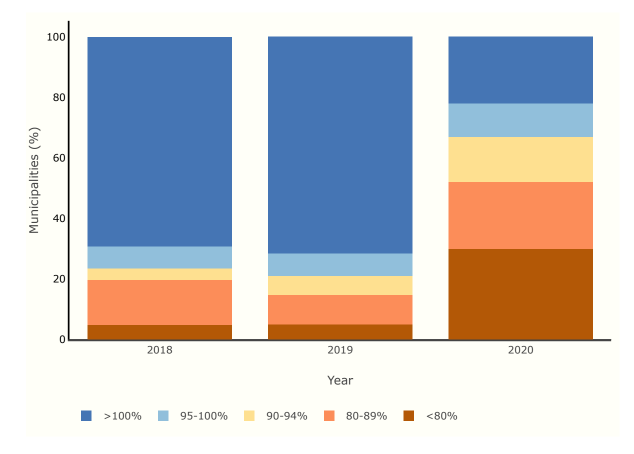


Figure 12: Proportion of municipalities by MMR2 vaccination coverage ranges, 2018-2022.

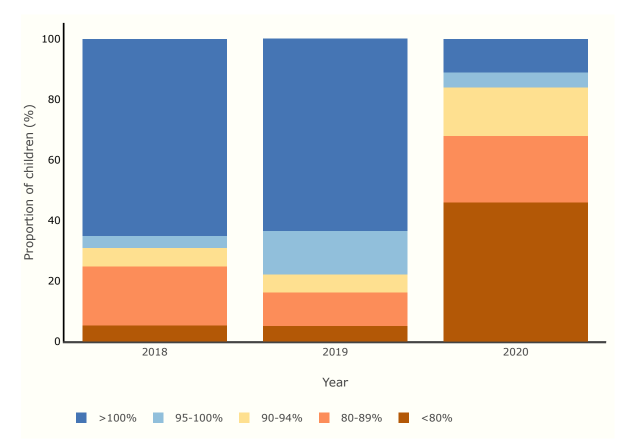


Figure 13: Proportion of children living in those municipalities for MMR2 vaccination coverage ranges, 2018-2022.

Table 10: Proportion of municipalities with MMR1 and MMR2 coverage ranges and proportion of children living in those municipalities, 2018-2022.

		MN	MMR1		IR2
Year	Coverage range $(\%)$	MMR1	MMR2	MMR1	MMR2
2022	<80	NA	NA	NA	NA
2022	80-89	NA	NA	NA	NA
2022	90-94	NA	NA	NA	NA
2022	95-100	NA	NA	NA	NA
2022	>100	NA	NA	NA	NA
2020	<80	1.0	30.0	1.0	46.0
2020	80-89	16.0	22.0	29.0	22.0
2020	90-94	17.0	15.0	22.0	16.0

$\begin{array}{c} 2020\\ 2020 \end{array}$	95-100 >100	$32.0 \\ 33.0$	$11.0 \\ 22.0$	$27.0 \\ 22.0$	$5.0 \\ 11.0$
2019 2019 2019 2019 2019 2019	<80 80-89 90-94 95-100 >100	$1.2 \\ 17.3 \\ 14.8 \\ 21.0 \\ 45.7$	4.9 9.9 6.2 7.4 71.6	$ \begin{array}{r} 1.1 \\ 16.3 \\ 18.6 \\ 31.3 \\ 32.7 \\ \end{array} $	$5.2 \\ 11.1 \\ 5.9 \\ 14.4 \\ 63.5$
2018 2018 2018 2018 2018 2018	<80 80-89 90-94 95-100 >100	0.0 33.3 28.4 22.2 16.0	4.9 14.8 3.7 7.4 69.1	$\begin{array}{c} 0.0 \\ 39.9 \\ 34.1 \\ 16.4 \\ 9.5 \end{array}$	5.4 19.5 6.1 3.9 65.1

References

Section	Sources
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Epidemiology and Quality of Surveillance	 Reporting Form (eJRF). [3] Integrated Surveillance Information System (ISIS) and country reports to CIM/PAHO. [2] Country reports through the electronic PAHO-WHO/UNICEF Joint
Laboratory Surveillance	Reporting Form (eJRF). [3] Integrated Surveillance Information System (ISIS) and country reports to CIM/PAHO.
Analysis of Vaccination Coverage and Population Cohorts	[2] Country reports through the electronic PAHO-WHO/UNICEF Joint Reporting Form (eJRF).