

Measles and Rubella Risk Assessment Tool

User Guide



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Washington, D.C., 2022



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The adaptation of the Measles and Rubella Risk Assessment Tool to the Region of the Americas was based on the vast experience of the countries during the process of sustaining the hard-won elimination gains for both diseases. To this end, the Pan American Health Organization/World Health Organization (PAHO/WHO) would like to acknowledge everyone who participated during the different technical meetings where the tool and its user guide were piloted and adjusted to their final version.

This publication was prepared by the Immunization Unit of the Family, Health Promotion and Life Course Department, PAHO/WHO, under the technical coordination of Pamela Bravo-Alcántara, Desirée Pastor, and Claudia Ortiz.

INTRODUCTION

This user guide is yours to keep and serves as instructional material and a continuing resource for the concepts learned. This guide describes how to use the Risk Assessment Tool for measles and rubella, breaking the process into several steps to foster user-friendliness. Test data from Belize were used in this document, to illustrate each of the steps of tool functioning. The guide also includes a section on the most common dilemma issues and troubleshooting (Annex 1).

The Risk Assessment Tool

The Pan American Health Organization Risk Assessment Tool identifies areas not meeting measles and rubella programmatic targets for the implementation of corrective actions, to strengthen the sustainability of measles and rubella elimination in the Region of the Americas. Specifically, the use of the tool aims to:

- 1. Assess the risk for measles and rubella virus dissemination following an importation;
- 2. Identify at-risk municipalities to prioritize the implementation of corrective measures in immunization and surveillance areas;
- 3. Validate surveillance and immunization data collected routinely; and
- 4. Strengthen local capacities in the use and analysis of surveillance and immunization data.

There are two versions of the PAHO Risk Assessment Tool, for <u>outbreak</u> and <u>non-outbreak</u> scenarios; and it can be accessed in English, French, Portuguese or Spanish. This tool is part of PAHO's efforts to build technical operational capacity within its Member States to maintain the hard-won elimination gains in their territories. The tool was built in Excel, and soon will be on a web-based version.

Note: The outbreak version of the tool should be used when confirmed cases of measles or rubella were notified during the year of reporting the surveillance data.

Risk Categories, Indicators, and Scoring

Overall, risk was assessed as the sum of indicator scores that fall into five main categories: population immunity; surveillance quality; program delivery performance; threat probability assessment; and rapid response. The scoring for each indicator was based on expert consensus.

The tool assigns each municipality a risk of either low, medium, high, or very high based on the risk score. All risk assessment categories are scored and combined to assign an overall risk score for each municipality, with a range of possible scores from 0 to 100.

To establish cut-off criteria for risk categories, a distribution was constructed consisting of all possible combinations of scores from each indicator. Risk categories are defined by the 25th, 50th, and 75th percentiles of this distribution. Using fixed cut-off points based on the distribution allows for standardization of risk assignments, as shown in Table 1.

Color	Risk categories	Total risk points
	Low risk	<u><</u> 25
	Medium risk	>25 and <u><</u> 50
	High risk	>50 and <u><</u> 75
	Very high risk	>75

Table 1. Risk scoring assigned at the municipality level

Annexes 2 and 3 present the complete risk matrix of categories, indicators, scoring, and formulas for the outbreak and non-outbreak scenarios. The category of population immunity received the greatest proportion of total possible risk points (40%), followed by case-based surveillance quality (20%), program delivery performance (16%), threat probability assessment (12%), and rapid response to imported cases (12%). Currently, the tool cannot be modified to accommodate countries' specific indicators or requests.

Results can be shown by maps with municipalities color-coded by risk category. In addition, the risk scores of municipalities can be displayed by category, allowing for easy interpretation of results and better understanding of what programmatic weaknesses are driving the risk. Finally, the tool automatically generates a report displaying the main variables for each of the five categories through maps and tables.

Use of the Tool

The tool is intended to be used every year, if possible, by managers of both immunization and surveillance programs, to monitor country efforts in sustaining the elimination of measles and rubella. The results of the risk assessment tool should be used to (but not limited to):

- 1. Advocate with policymakers to continue investing in activities to sustain the elimination gains;
- 2. Mobilize resources for implementing corrective actions;
- 3. Prioritize local interventions based on risk score; and
- 4. Incorporate them in the annual country sustainability plans for measles and rubella.

The Risk Assessment Tool is not meant to be used for predicting outbreaks, but rather for preventing virus spread if an importation occurs. Additionally, the results can be used for planning and implementing measles and rubella follow-up campaigns.

Tool Sections

The tool is a Microsoft Excel workbook with 16 sheets; all of them are explained in detail throughout this user guide according to the order they appear in the tool, except for the following:

- Label Ref, which contains all the labels used by the tool in the four languages;
- Tech Data, which contains the individual risk scoring and class break for risk assessment for indicators and categories; and

• List Values, which contains the list of predefined values used by the case-based data, in the four languages.

Do not attempt to modify or edit the above-mentioned Excel sheets. If you have queries, please contact PAHO at immunization@paho.org.

Tool Specifications and Requirements for Data Input

The tool was built using Microsoft Excel. The following are the minimum system requirements that the user should have to allow tool functionality:

- Microsoft Windows 7 or more recent;
- Microsoft Excel 10 (included in Office 2010) or more recent; it should be a licensed version and not a pirated software;
- 8GB RAM.

Note: The tool will not work on Mac computers (desktops or notebooks) or online Excel.

Requirements for data input

- 1. Readily available and routinely collected data from the immunization and surveillance programs as reported by the Ministry of Health. The threat assessment category uses non-health official sources, such as the national statistics office, to populate variables such as population density.
- 2. Data from the last five calendar years, preferably collected at the municipal level.
- 3. Data should be final as of the end of the calendar year. Inputting ongoing/unfinished data into the tool is not recommended.
- 4. Shapefiles at the municipal level for mapping of risk categories.
- 5. If data from the municipal level are missing, incomplete, or unreliable, then data from the subnational level (state, province, or equivalent level) may be used as a substitute.
- 6. Some countries may perform a more granular risk analysis in their large cities (e.g., Bogotá, Mexico City, or Rio de Janeiro), for which their localities (or equivalent) will replace the municipal level. Thus, data and shapefiles should be collected at this lower level.

Results of the risk assessment are strongly related to the quality of the data used to populate the tool. For instance, poor quality data for administrative vaccination coverage will produce unreliable risk assignments within a country. Therefore, it is highly recommended to review and validate internally the data prior to input into the tool.

The tool will assign the maximum risk points if data are missing. Thus, users are encouraged to populate the tool with the most complete information available. Nevertheless, if population and/or area (in square kilometers) are not entered for a municipality, then the tool will ignore this municipality, and it will be rendered in pink color in the maps (e.g., this may happen in the case of uninhabited small islands).

1 COLLECT AND PREPARE THE DATA

The tool provides a template Excel workbook so that the user can collect and prepare the data required for each category at the municipality level. The use of this template is recommended, because as a single source it speeds uploading the data for each category into the tool and having all the data in a single Excel file reduces errors. Using more than one Excel file to upload the data into the tool is not recommended.

The Excel workbook can be accessed in English, French, Portuguese and Spanish.

This workbook is composed of the following sheets: general data, population and area, population immunity, program performance, vulnerable groups, case-based data and rapid response.

Once data collection is complete, ensure that numeric values (e.g., vaccination coverage) are in number format. Below are the instructions on how to populate the Excel workbook.

🔁 1.1 | GENERAL SHEET

You should input the values for the following variables in this sheet:

• Name of country or subnational level, depending on which administrative level is using the tool.

				А				В
1			G	eneral Data				
2	Name	of country or	subnational level			0		Belize
3	Year of	^r isk assessm	ent					2019
4	Does t	he country ha	ave a trained rapid resp	oonse team at the natio	nal level?			Yes
5	Year of	the last cam	paign (YYYY)?					2005
6	MMR1	age of admir	nistration (months)					12
7	MMR2	age of admir	nistration (months)					18
1-0	General	2-Pop Area	3-Population Immunity	4-Program Performance	5-Vulnerable Groups	6-Case Base	ed Data	7-Rapid Response

😫 1.2 | POPULATION AND AREA SHEET

Collect and store the following data in this sheet:

- Admin1 georeferencing codes (optional);
- Admin2 georeferencing codes (optional);
- Admin1: country or subnational level;
- Admin2: municipality name;
- Total population as of the previous year, or most recent data;
- Area (km²) of municipality: area in square kilometers.

	A	В	C		D	E		F
1	Admin1 geo codes	Admin2 geo codes	Subnational level	Mu	inicipality	Pop_2019	Area	(km2) of municipality
2	BLZ	BLZ.1_1	Belize		Belize	120,602		4,307.2
3	BLZ	BLZ.2_1	Belize		Сауо	96,197		5,195.6
4	BLZ	BLZ.3_1	Belize		Corozal	48,429		1,859.6
5	BLZ	BLZ.4_1	Belize	Ora	ange Walk	51,749		4,636.1
6	BLZ	BLZ.5_1	Belize	Sta	ann Creek	43,944		2,553.7
7	BLZ	BLZ.6_1	Belize	-	Toledo	37,614		4,413.3
1-	General 2-Pop Are	a 3-Population Imm	unity 4-Program Perfo	rmance	5-Vulnerable Groups	6-Case Base	d Data	7-Rapid Response

The tool can use the Admin1 and Admin2 georeferencing codes for matching their names between the Excel template and the shapefile. This functionality will be explained in detail in section **2.6**: Manage Alternative Names for Admin1 and Admin2 Geographic Sites. Countries can obtain the georeferencing codes from their shapefile. Including the georeferencing codes in the Excel file is optional and not mandatory, as the tool can use the geographic names to do the match.



Note: Large cities, such as Bogotá, Mexico City, or Rio de Janeiro, can be considered as Admin1 and their corresponding localities (or equivalent) as Admin2.

1.3 | POPULATION IMMUNITY SHEET

Collect and populate the following data in this sheet:

- Admin1 georeferencing codes (optional);
- Admin2 georeferencing codes (optional);
- Admin1: country or subnational level;
- Admin2: municipality name;
- MMR1 coverage by municipality for the previous five years (in whole numbers);
- MMR2 coverage by municipality for the previous five years (in whole numbers);
- Coverage of the latest follow-up campaign, if any (in whole numbers).

	А	В	С	D	E	F	G	н	1	J	К	L	М	N	0
16	Admin1 geo codes	Admin2 geo codes	Subnational level	Municipality	м		age by mu ole numbe			M		age by mu ole numb			Coverage of the latest follow-up campaign
					2014	2015	2016	2017	2018	2014	2015	2016	2017	2018	(in whole numbers)
	BLZ	BLZ.1_1	Belize	Belize	97	97	103	76	104	92	98	95	80	95	94
ĺ	BLZ	BLZ.2_1	Belize	Сауо	94	92	88	89	92	86	90	96	89	84	93
	BLZ	BLZ.3_1	Belize	Corozal	95	99	102	122	94	94	94	100	108	93	97
Į	BLZ	BLZ.4_1	Belize	Orange Walk	96	98	110	100	98	96	98	97	96	97	88
	BLZ	BLZ.5_1	Belize	Stann Creek	94	93	92	66	97	90	98	98	79	92	97
l	BLZ	BLZ.6_1	Belize	Toledo	96	93	82	117	94	92	97	90	84	82	88
-	General	2-Pop Are	a 3-Popula	tion Immunity	4-Pro	gram Per	formance	5-\	Vulnerab	le Groups	6-	Case Bas	ed Data	7-	Rapid Response

1.4 | PROGRAM PERFORMANCE SHEET

Collect and populate the following data in this sheet:

- Admin1 georeferencing codes (optional);
- Admin2 georeferencing codes (optional);
- Admin1: country or subnational level;
- Admin2: municipality name;
- Number of Penta1 doses for the previous year (in whole numbers);
- Number of MMR1 doses for the previous year (in whole numbers);
- Number of MMR2 doses for the previous year (in whole numbers).
- If the country administers MMR2 at 4 or 5 or 6 years of age, then in order to identify the year for which MMR1 doses data should be entered, subtract 4, 5, or 6 from the previous year.

	A	В	С	D	E	F	G		н	1
	Admin1 geo codes	Admin2 geo codes	Subnational level	Municipality	Number of doses Pental	Number of doses of MMR1	Number of doses of MMR2	No. of dose	s (MMR1 – MMR2)	Drop-out formula No. of doses (Penta1 – MMR1)
2					2018	2018	2018		2018	2018
	BLZ	BLZ.1_1	Belize	Belize	1,839	1,677	1,531		8.7	8.
	BLZ	BLZ.2_1	Belize	Cayo	1,636	1,683	1,556		7.5	-2.
	BLZ	BLZ.3_1	Belize	Corozal	717	693	688		0.7	3.
	BLZ	BLZ.4_1	Belize	Orange Walk	1,025	976	963		1.3	4.
	BLZ	BLZ.5_1	Belize	Stann Creek	979	996	940		5.6	-1.
	BLZ	BLZ.6_1	Belize	Toledo	597	605	541		10.5	-1
1	-General	2-Po	op Area 3-P	opulation Imm	unity 4-Prog	ram Performanc	e 5-Vulnerabl	le Groups	6-Case Based Da	ta 7-Rapid Response



Note: Drop-out rates for Penta1-MMR1 and MMR1-MMR2 are calculated automatically. Do not fill these data columns (highlighted in neutral color).

😫 1.5 | VULNERABLE GROUPS SHEET

Collect and populate the following data in this sheet:

- Admin1 georeferencing codes (optional);
- Admin2 georeferencing codes (optional);
- Admin1: country or subnational level;
- Admin2: municipality name;
- Answer Yes or No for the following questions as of the previous year. Please note that the presence of one single condition listed in each of the questions provides a Yes answer. For example, in the following condition: "Presence of migrant population, internally displaced persons, slums, or Indigenous communities," if the municipality has Indigenous communities, then it must be marked Yes.
 - 1. Presence of migrant population, internally displaced persons, slums, or Indigenous communities.
 - 2. Presence of a large influx of tourists or ecotourism destinations.
 - 3. Presence of security and safety concerns that hinders routine vaccination or epidemiological field investigation (e.g., presence of drug trafficking).
 - 4. Presence of disasters or calamities.
 - 5. Limited access to health services due to terrain or transportation issues.
 - 6. Presence of high-traffic transportation hubs, major roads (within and across countries), or zones bordering large urban areas.
 - 7. Presence of border communities.
 - 8. Presence of areas with mass gatherings (e.g., trade/commerce, fairs, markets, sporting events, religious events, among others).

В	С	D	E	F	G	н	E.	J
Admin2 geo codes	Subnational level	Municipality	Presence of migrants, internally displaced persons, slums, or Indigenous communities (Yes/No)	Presence of large influx of tourists or ecotourism destinations (Yes/No)	Presence of security and safety concerns that hinders routine vaccination or epidemiological field investigation (e.g., drug trafficking) (Yes/No)	Presence of disasters or calamities (Yes/No)	Limited access to health services due to terrain/transportation issues (Yes/No)	Presence of high-traffic transportation hubs, majo roads (within and across countries), or zones border large urban areas (Yes/No
			2018	2018	2018	2018	2018	2018
BLZ.1_1	Belize	Belize	Yes	Yes	Yes	No	No	Yes
BLZ.2_1	Belize	Cayo	Yes	Yes	Yes	No	No	Yes
BLZ.3_1	Belize	Corozal	Yes	Yes	Yes	No	No	Yes
BLZ.4_1	Belize	Orange Walk	Yes	Yes	Yes	No	No	Yes
BLZ.5_1	Belize	Stann Creek	Yes	Yes	Yes	No	Yes	Yes
BLZ.6_1	Belize	Toledo	Yes	Yes	Yes	No	Yes	Yes
	Admin2 geo codes 812.1_1 812.2_1 812.3_1 812.3_1 812.4_1 812.5_1	Admin2 geo codes BLZ.1_1 Belize BLZ.2_1 Belize BLZ.3_1 Belize BLZ.4_1 Belize BLZ.4_1 Belize	Admin2 geo codes Subnational level Municipality BLZ.1 Belize Belize BLZ.2.1 Belize Cayo BLZ.3.1 Belize Corozal BLZ.4.1 Belize Orange Walk BLZ.5.1 Belize Stann Creek	Admin2 geo codes Subnational level Municipality Presence of migrants, internally displaced persons, slums, or indigenous communities (Yes/No) BLZ.1 Belize Belize Yes BLZ.2 Belize Cayo Yes BLZ.3 Belize Corcal Yes BLZ.4 Belize Orange Walk Yes BLZ.5 Belize Stam Creek Yes	Admin2 geo codes Subnational level Municipality Presence of migrants, internally displaced promo, slima, slima, communities (Yes/No) Presence of large internally displaced promo, slima, slima, response, slima, slima, promo, slima, slima, response, slima, slima, communities (Yes/No) Presence of large metabolic slima, slima, response, slima, slima, slima, slima, slima, response, slima, slima, slima, response, slima, response, respon	Admin2 geo codes Subnational level Municipality Presence of migrants, internality displaced persons, altan, communities [Ves/No) Presence of large influx of tourists or destinations (Ves/No) Presence of large safety concerns that hinders routine vaccination or epidemiological field (ves/No) BLZ.1 Belize Belize Yes 2018 2018 BLZ.1 Belize Cayo Yes Yes Yes BLZ.2.1 Belize Cayo Yes Yes Yes BLZ.3.1 Belize Corcal Yes Yes Yes BLZ.4 Belize Orange Walk Yes Yes Yes BLZ.5 Belize Stann Creek Yes Yes Yes	Admin2 geo codes Subnational level Municipality Presence of migrants, internally displaced codes Presence of large influx of tourists of colourism destinations (Yes/No) Presence of security and safety concerns that hinders routine vaccination or epidemiological field investigation (e.g., deg., deg., colourism destinations (Yes/No) Presence of security and safety concerns that hinders routine vaccination or epidemiological field investigation (e.g., deg., deg., colourism destinations (Yes/No) Presence of security and safety concerns that hinders routine vaccination or epidemiological field investigation (e.g., deg., colamities (Yes/No) BLZ.1 Belize Selize Yes Yes No BLZ.1 Belize Cayo Yes Yes No BLZ.2 Belize Corcial Yes Yes No BLZ.3 Belize Corcial Yes Yes No BLZ.4 Belize Orange Walk Yes Yes No BLZ.5 Belize Stann Creek Yes Yes No	Admin2 geo codes Subnational level Municipality Presence of migrands, internally displaced codes Presence of large mider fourth or epidemiological field (Yes/No) Presence of large mider fourth or epidemiological field costinations Presence of security and safety concerns that binders or epidemiological field crafticking) (Yes/No) Presence of disasters or colamities (Yes/No) Limited access to health services due to ternallytransportation issues (Yes/No) BLZ.1 Belize Belize Yes Yes Yes No No BLZ.2.1 Belize Cayo Yes Yes Yes No No BLZ.3.1 Belize Corcal Yes Yes Yes No No BLZ.3.1 Belize Orange Walk Yes Yes Yes No No BLZ.3.1 Belize Orange Walk Yes Yes No No BLZ.3.1 Belize Orange Walk Yes Yes No No

😫 1.6 | CASE-BASED DATA SHEET

Collect and store the following data in this sheet:

- Year of the case (YYYY format).
- Admin1: country or subnational level name.
- Reporting Admin2: municipality name. Please note that suspected cases without a reporting municipality name will not be included in the risk analysis of the surveillance indicators, negatively affecting the overall risk score of this category.
- Case ID.
- Final classification. Select one of the following predefined values:
 - Discarded;
 - Measles, if it is a confirmed case;
 - Rubella, if it is a confirmed case;
 - Pending.
- Date of birth (DD/MM/YYYY format; must be a date).
- Sex. Select one of the following predefined values:
 - F (Female);
 - M (Male).
- Place of residence.
- Presence of fever answer Yes or No to this question following the predefined values.
- Date of rash onset (must be a date).
- Documented vaccination status with measles-rubella-containing vaccine (MR) or measles-mumpsrubella containing vaccine (MMR). Select one of the following predefined values:
 - Yes;
 - No;
 - Unknown;
 - Not Eligible (individuals who are not a target of the routine national immunization schedule, such as infants under 6 months).
 - Number of vaccine doses. Select one of the following predefined values:
 - o 0;
 - o 1;
 - o 2;
 - o 3;
 - More than 3;
 - Unknown.
- Date of notification (DD/MM/YYYY format; must be a date).
- Date of investigation (DD/MM/YYYY format; must be a date).
- Date of blood specimen collection (DD/MM/YYYY format; must be a date).
- Date received laboratory results (DD/MM/YYYY format; must be a date).
- Date of last vaccination (DD/MM/YYYY format; must be a date).
- Travel history. Select one of the following predefined values:
 - Yes;
 - No;
 - o Unknown.



Note: The columns highlighted in yellow require predefined values. Select one value from the suggested list.

	A	В	С	D	E	F	G	н
10	Number	Text	Text	Text or number	Predefined va	ues DD/MM/YYY	Predefined values	Text
11	Year (YYYY)	Subnational level	Municipality	Case ID	Final classifica	tion Date of birth	Sex	Place of residence
12								
13	Year	Admin1	Reporting municipality	Case ID	Final classifica	tion Date of birth	Sex	Place of residence
14	2018	Belize	Belize	18-057	Discarded	20/0	4/93 M	San Mateo,
15	2018	Belize	Сауо	18-054	Discarded	25/0	1/18 M	Bullet Tree Road, - San
16	2018	Belize	Belize	18-058	Discarded	25/0	2/96 M	Cze caulker Village,
17	2018	Belize	Belize	18-003	Discarded	24/0	6/16 M	6 Baracuda St., - Boca I
18	2018	Belize	Cayo	18-004	Discarded	19/0	6/06 F	Duck Run I, Spanish Loo
19	2018	Belize	Сауо	18-005	Discarded	4/0	1/09 M	Duck Run I, Spanish Loo
20	2018	Belize	Сауо	18-006	Discarded	14/0	7/83 F	Duck Run I, Spanish Loo
21	2018	Belize	Stann Creek	18-002	Discarded	6/0	1/13 M	Maya Mopan, - Stann C
22	2018	Belize	Cayo	18-007	Discarded	21/1	0/06 F	Duck Ruin I, Spanish Lo
23	2018	Belize	Сауо	18-008	Discarded	14/0	9/12 M	Duck Run I, Spanish Loo
1.	General	2-Pop Area	3-Population Immunity	4-Program	n Performance	5-Vulnerable Groups	6-Case Based Data	7-Rapid Response

😫 1.7 | RAPID RESPONSE SHEET

Collect and populate the following data in this sheet:

- Admin1 georeferencing codes (optional);
- Admin2 georeferencing codes (optional);
- Admin1: country or subnational level;
- Admin2: municipality name;
- Presence of a subnational trained rapid response team: answer Yes/No following predefined values;
- Percentage of subnational hospitals with staff trained to do triage and isolation of highly suspected and confirmed cases of measles and/or rubella (in whole numbers).

4	А	В	C	D	E		F
1	Admin1 geo codes	Admin2 geo codes	Subnational	Municipality	Presence of a trained rapid response team at the subnational level (Yes/No)	trained staff to do to measles/rubella high	ational hospitals with riage and isolation for hly suspected cases (in numbers)
2	BLZ	BLZ.1_1	Belize	Belize	Yes		50
3	BLZ	BLZ.2_1	Belize	Cayo	Yes	1	.00
4	BLZ	BLZ.3_1	Belize	Corozal	Yes	1	.00
5	BLZ	BLZ.4_1	Belize	Orange Walk	Yes	1	.00
6	BLZ	BLZ.5_1	Belize	Stann Creek	Yes		50
7	BLZ	BLZ.6_1	Belize	Toledo	Yes	1	.00
1-	General 2	2-Pop Area	3-Population Immunity	4-Program Performance	5-Vulnerable Groups	6-Case Based Data	7-Rapid Response

😫 1.8 | SHAPEFILES

The tool requires shapefiles of the subnational, municipality, or local levels, for which the risk of measles and rubella will be shown in colored maps according to the assessed risk. For that purpose, the shapefiles should be imported into the tool. Refrain from including in the shapefiles any geographic area where data on the risk matrix of categories are not available. In addition, the total number of municipalities should be the same in the shapefile and the Excel workbook.

The shapefiles folder must contain at least the following files:

- DBF file;
- SHP file;
- SHX file

File Home Share	e View						^
A to Quick Copy Paste access	Cut Copy path Paste shortcut	Move Copy to * to * Crganize	New item •	Properties	Edit History	Select all Select non Invert sele Select	
- → × ↑ 🔩 > T	his PC 👂 Local Dis	k (C:) > Bahamas > Shape Files				5 v	Search Local Disk (C:)
10:1		lame	Date mod	ified	Туре		Size
Quick access Desktop	*	Bahamas.dbf	Just now		DBF Comma	nder Fi l e	
		Bahamas.shp	Just now		SHP File		
Downloads	A	Bahamas.shx	Just now		SHX File		
dia Documents	*	Bahamas.cpg	Just now		CPG File		
Notures	*	Bahamas.prj	Just now		PRJ File		
		Bahamas.gph	Just now		QPJ File		

In addition, it must be compressed within a ZIP file without any subfolders. All the files must be stored in a directory of the root level of the computer (e.g., C drive).

Name	Date modified	Туре
Bahamas.dbf	Just now	DBF Commander File
Bahamas.shp	Just now	SHP File
Bahamas.shx	Just now	SHX File
Bahamas.cpg	Just now	CPG File
Bahamas.prj	Just now	PRJ File
Bahamas.gph	Just now	QPJ File

General	Advanced	Options	Files	Backup	Time	Comment	
Archiv	e name						Browse
Baha	mas_Shape_F	i l es.zip					
Defau	t Profi l e			Update mo	de		
	Profile	s		Add and	rep l ace fi	les	~
Ompr Best	RAR ORA	0	₽ ▼	Crea	te files aff te SFX arc te solid a recovery archived	rchive record	
Diction	nary size				archive	ines	
	D	e	~				

Name	Date modified
📜 Shape Files	Just now

The following step is to convert the shapefiles into GeoJSON format, for which the tool connects to an online converter service. Therefore, this setup action requires Internet access. The link below explains how to convert the shapefiles into GeoJSON using mapshaper.org, which is the recommended tool as it allows reduction of the file size (https://www.statsilk.com/maps/convert-esri-shapefile-map-geojson-format).

Note: If a GeoJSON file is already available and can be imported, then skip this step.

Section 2.3 provides the steps for uploading the shapefiles into the tool.

2 SETUP AND CONFIGURATION OF THE TOOL

Before uploading the collected data into the tool, the user will do an initial configuration by performing the following tasks:

- Set the global variables;
- Load the country flag;
- Load the shapefiles;
- Import population data;
- Import the area;
- Lock the tool.

Note: The user should always save an empty version of the tool and report templates so these can be used on an annual basis. This should be done before setting up the tool.

2.1 | SET THE GLOBAL VARIABLES

To set the global variables, use the "General" sheet of the filled template.

In the "Setup & Configuration" sheet of the tool, fill the following variables:

- Administrative name: name of country or subnational level, depending on which administrative level is using the tool.
- Year of risk assessment: the year for which you want to estimate the risk. For instance, if you have data for 2017, 2018, 2019, 2020, and 2021, then you will estimate risk for 2022.
- Language: choose English, French, Portuguese, or Spanish.
- Does the country have a trained rapid response team? Choose Yes or No.
- Year of the last follow-up campaign (YYYY); if a follow-up campaign is not part of the national immunization strategy, refrain from including the year of mop-up or targeting outbreak response interventions.
- MMR1 age of administration (months): only include the number.
- MMR2 age of administration (months): only include the number.
- Position of legend in IndicatorMaps: the position of the legend in the maps; choose top left, top right, bottom left, or bottom right.

Directorican Direc		Setup & Confi	guration Ir	structions	
Step 1	1 - Please fill this section before starting using the tool				-
1	Global reference data	Value	Done	Calculated fields Value	
	Administrative name	BELIZE	OK	First data year 2014	0770
	Year of risk assessment	2019	OK	Last data year 2018	
	Language	English	OK	Assessment years 2014-201	
	Administrative coverage from the past	5 years	OK		
	Does the country have a trained rapid response team at the national leve?	Yes	OK		
Setup &	Year of the last campaign (YYYY)?	2005	DK		
	MMR1 age of administration (months)	12	OK.		
nfiguration	MMR2 age of administration (months)	18	OK		
	Position of legend in IndicatorMaps	TopRight	OK		
		- 66		Legend	
	Geo-item	Value	Done	X Read only a	
	Shapes loaded	243	OK		is - Please enter the data in these cells
	Number of subnational levels	1	OK	Read only a	ells - Calculated
	Number of municipalities	6	OX		1
	Country population in ref. year-1	398.535	OK	Load country flag	Lock the tool
1	Areas (Km2) in ref. year-1	22.966	OK		

Once you enter the year of the risk assessment, the tool will automatically calculate the following values under the "Calculated fields" table, located right next to the setup and configuration panel:

- First year of data; this year should coincide with the first year of reported administrative coverage for MMR1;
- Last year of data; this year should coincide with the last year of reported administrative coverage for MMR2;
- Assessment years; the total number of years evaluated to calculate the risk.

Note: Remember to **save** the Risk Assessment Tool file frequently.

😫 2.2 | LOAD THE COUNTRY FLAG

To load the country flag, select the "Setup & Configuration" sheet and perform the following actions:

- 1. Either click the "Load Country Flag" button or the flag placeholder.
- 2. Browse and select the country flag file and click "Open".
- 3. Click "OK", fill the variables under the column titled Global reference data:



😫 2.3 | IMPORT THE SHAPEFILES

To import the shapefiles in GeoJSON format, perform the following actions:

- 1. In the "Setup & Configuration" sheet, click the link "Click here to setup and configure Geo-Data" or navigate to the "_GeoData_Maps" sheet.
- 2. Click "Import Map & Initialization (Init.)" button.
- 3. Click the browse file button .
- 4. Select the shapefile (ZIP or GeoJSON extension) and click the "Open" button.

5. Wait a few seconds to get the shapefile converted to GeoJSON format (the shapefile name is displayed).

PAH OHIT Ø		1- Import Map &	
	1 - Please fill this section before starting using the tool	Initialization (Init.)	
Step 1 Setup & Configuration	Clobal reference data Administrative, name Year of risk assessment Language Administrative coverage from the past Desk the country have at trained rapid response train at the national level? Year of the last campadium (YYY)77 Year of the last campadium (YYY)77 MMRI? age of administration (montha) MMRI? age of administration (montha) Position of leger dim indicatorAgas Ges-Rem	Border color 0.25 Border weight Default color Text style & color 1 Neighboring region overlap pixels Selected region color & font Text Selected region textbox	
Step 1 : Select map file			
Map file to load	Shape file *: 3	Local Disk (C:) > Belize	
A	idmin1_tid Field *:	□ Name	Date modified
Admini	L_Label Field *:	📕 Shape Files	Just now
A	dmin2_ld Field *:	Belize_Shape_Files.zip	Just now
Adm	in2_Label Field *:		
	Population Field :		
A	rea_km2 Field :		
Map Import	Cancel << Back Next >>		

- 6. Map the geographic fields in the shapefile with the corresponding fields in the tool:
 - Admin1_ID Field: code of the first administrative level;
 - Admin1_Label Field: name of the first administrative level;
 - Admin2_ID Field: code of the second administrative level;
 - Admin2_Label Field: name of the second administrative level;
 - Population Field: total population if included in the shapefile. If it is not in the shapefile, it can be loaded later through the tool. Refer to section 3.4;
 - Area_km² Field: total area if included in the shapefile. If it is not in the shapefile, it can be loaded later through the tool. Refer to section 3.5.
- 7. Click the "Next" button.

Map file to load Shape file *:	Belize_Shape_Files.zip	
Admin1_Id 6	ADMIN1_ID	•
Admin1_Label Field -:	ADMIN1_NAM	•
Admin2_Id Field *:	ADMIN2_ID	-
Admin2_Label Field *:	ADMIN2_NAM	-
Population Field :		•
Area_km2 Field :	-	•
ap Import		

- 8. The shapes will be loaded into the tool as well as the selected data fields.
- 9. Check that the number of imported shapes (Admin2 level) coincides with the expected number of Admin2 for which the user will assess the risk.
- 10. Click the "Finish" button and wait for all the sheets of the tool to be populated with the imported geodata.
- 11. The next step is detecting all neighboring municipalities in the country, or first level of shapefile used in the tool, for which the warning message below will be displayed. Click "Yes" to continue to the neighboring municipality detection. This may take some time, depending on the number of municipalities, granularity of the shapefiles, and the Internet speed.

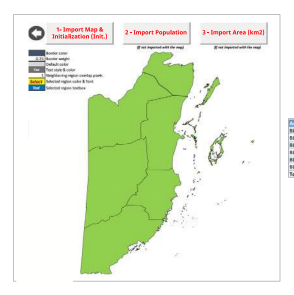
	a l idate map data]			
Found sh Found sh Found sh Found sh Found sh	nape: ADMIN1_ID=' nape: ADMIN1_ID=' nape: ADMIN1_ID=' nape: ADMIN1_ID='	'BLZ" ADMIN1_NAM BLZ" ADMIN1_NAM 'BLZ" ADMIN1_NAM 'BLZ" ADMIN1_NAM 'BLZ" ADMIN1_NAM 'BLZ" ADMIN1_NAM 'BLZ" ADMIN1_NAM	"Belize" ADMIN2 Belize" ADMIN2 Belize" ADMIN2 Belize" ADMIN2	ID="BLZ.1_1" ADMIN ID="BLZ.1_1" ADMIN ID="BLZ.1_1" ADMIN ID="BLZ.1_1" ADMIN ID="BLZ.1_1" ADMIN	V2_NAM="Cayo" V2_NAM="Coroza' V2_NAM="Orange V2_NAM="Stann"
Shape file	e loaded!				
		Cancel	< 10	Finish	

- 12. A message is displayed to show the number of detected neighbors for all the municipalities (Admin2 level).
- 13. Click the "Yes" button to continue with the next step, which will fill each sheet in the Risk Assessment Tool with the imported geodata (the subnational level and municipality names).
- 14. Finally, a message is displayed indicating that alternate names for Admin1 and Admin2 can be added manually into the geodata table. This step will be explained in section 2.6.
- 15. Click "OK" to complete the geodata import.

Step 2: Validate map da	ta	1
Found shape: ADMIN1 Found shape: ADMIN1 Found shape: ADMIN1 Found shape: ADMIN1 Found shape: ADMIN1	D="BLZ" ADMIN1_NAM="Belize" ADMIN2_ID="BLZ.1_1 D="BLZ" ADMIN1_NAM="Belize" ADMIN2_ID="BLZ.1_1	" ADMIN2_NAM="Cayo" " ADMIN2_NAM="Coroza" " ADMIN2_NAM="Orange" " ADMIN2_NAM="Stann"
Mea	sles Risk Assessment Tool III WARNING III Neighboring detection may take several minute Completel Are you SURE you want to continue?	× is to
Neighboring detection, please wait	Cancel << Back Finish]
Measles Risk Asse	ssment Tool	×
	alization completed. ALLY the known Admin1_Alternate & Admir rting data (Population, Area (km2), Case ba	
	5	15 ок

Note: The Simplify feature available on the www.mapshaper.org website can be used to reduce the number of map vertices and thus, the time required for neighboring municipality detection.

This is the result:

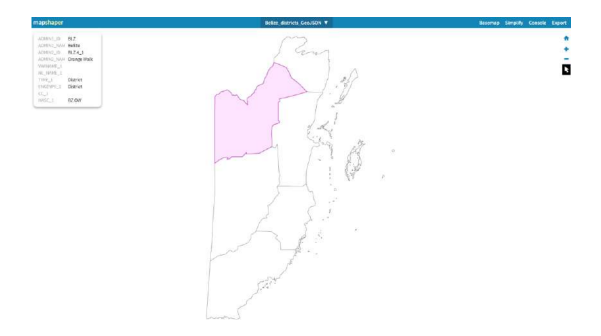


Admin1_Id	Admin1 Label	Admin1_Alternate	Admin2_I	Admin2_Label	Admin2_Alternate	Population	
BLZ	Belize		9LZ.1_1	Belize			
BLZ	Belize		8LZ.2_1	Cayo		1 A	
BLZ	Belize	and the second se	BLZ.3_1	Corozal			
BLZ	Belize		8LZ.4_1	Orange Walk			
BLZ	Belize	1. Contract (1. Contract)	8LZ.5_1	Stann Creek	1.00		
BLZ	Belize		8LZ.6_1	Toledo			
Total				0			0

You can use www.mapshaper.org website to identify the Admin1_ID and Admin2_ID field codes; Admin1 and Admin2 label fields by dropping the GeoJSON file in the mapshaper. Then, on the right side of the webpage, select the arrow and then click the option of inspect features. The arrow will be activated so you can select any municipality to display the information on the codes and field labels in a text box (left side of the webpage). In the example below, you will have the following information:

- Admin1_ID corresponds to BLZ, which is the code of the first administrative level;
- Admin1_NAM corresponds to Belize, which is the name of the first administrative level;
- Admin2_ID corresponds to BLZ4.1, which is the code of the second administrative level;
- Admin 2_label corresponds to Orange Walk, which is the name of the second administrative level.

Thus, Admin1_ID, Admin1_NAM, Admin2_ID, and Admin2_label will be chosen as the geographic fields to import the GeoJSON or shapefile into the tool.



2.4 | IMPORT POPULATION DATA

To import the population data, use the "Population and Area" sheet of the filled template.

In the "_GeoData_Maps" sheet of the tool, perform the following actions:

- 1. Click the "Import Population" button.
- 2. Click the browse file button .
- 3. Select the filled template file and click the "Open" button.
- 4. Switch back to the tool.

1- Import Map 8 1 2 - Import Population 3 - Import Area (km2)	Select One File To Open	×
Initialization (Init 1 2 * Initialization (Initialization (Init 1 2 * Initialization (Initialization (Initial	 Screenshots Screenshots Screenshots Screenshots Screenshots Screenshots Screenshots Screenshots Screenshots 	C)
Population	File name: 2019 PAHO - MRAT - Required data Belize - ENG.xlsx Excel Files (*.xls;	;*.xlsx;*.xlmb) Cancel
Step 1 : Select data source Data Source File Data source is stored in this current XLS file Other XLS file Worksheet Source:		

- 5. Select the sheet containing the population data.
- 6. Set the Admin1 and Admin2 source columns. If you are using the georeferencing codes to match the data between the Excel template and shapefile, then set the Admin1 and Admin2 code columns. Otherwise, if you are using the geographic names, set Admin1 and Admin2 label columns.
- 7. Set the number of the first data row.
- 8. Set the source column containing the population and click "Next".

	А	В	С	D	E		F
1	Admin1 geo codes	Admin2 geo codes	Subnational level	Municipality	Pop_2019	Area	(km2) of municipality
2	BLZ	BLZ.1_1	Belize	Belize	120,602		4,307.2
3	BLZ	BLZ.2_1	Belize	Сауо	96,197		5,195.6
4	BLZ	BLZ.3_1	Belize	Corozal	48,429		1,859.6
5	BLZ	BLZ.4_1	Belize	Orange Walk	51,749		4,636.1
6	BLZ	BLZ.5_1	Belize	Stann Creek	43,944		2,553.7
7	BLZ	BLZ.6_1	Belize	Toledo	37,614		4,413.3
1-	General 2-Pop Area	a 3-Population Immu	nity 4-Program Perfor	mance 5-Vulnerable Gr	oups 6-Case Bas	ed Data	7-Rapid Response

Data Source File			
C Data source is stored in this cur	1		_
Other XLS file	2019 PAHO -	MRAT – Required data Belize – ENG.xlsx	
Worksheet Source: 5	2-Pop Are	a	-
Area Data Source		Admin level 2 geocode column:	- 8
Admin level 1 label column:	а с —	Admin level 2 geocode column: Admin level 2 label column:	D
Data Start Row *: 7	2	End Row(empty=auto):	
Load only visible/filtered rows	N.	Show load warnings	L E
Indicator Source			
Population column : 8	E	Check column header is correct	1

- 9. Check the number of rows that will be imported (Admin2 level).
- 10. Click the "Finish" button.
- 11. Click the "OK" button and review the imported data in the target column.

Population		
Step 2 : Validate data		
Row #8: ==> Stopped parsing due to empty line ==> 6 rows will be loaded, no errors		9
Copy to clipboard	Cancel << 10	Finish

==> Indicator set at \$L\$4 > Warning: L1_Label:'Belize' ==> Indicator set at \$L\$5 > Warning: L1_Label:'Belize'	ann a thasaiste		
=>> Indicator set at \$1,56 =>> Warning: L1_Label:/Belref =>> Indicator set at \$1,57 =>> Warning: L1_Label:/Belref =>> Indicator set at \$1,58 =>> Indicator set at \$1,59 =>> Indicator set at \$1,59 =>> Warning: L1_Label:/Belref Bow #6: =>> Slopped parsing =>> 5 rows loaded, no errors	d Measles Risk Assessment Tool	×	
	11_ ок		

This is the result:

Admin1_Id	Admin1_Label	Admin1_Alternate	Admin2_Id	Admin2_Label	Admin2_Alternate	Population
BLZ	Belize		BLZ.1_1	Belize		120,602
BLZ	Belize		BLZ.2_1	Cayo		96,197
BLZ	Belize		BLZ.3_1	Corozal		48,429
BLZ	Belize		BLZ.4_1	Orange Walk		51,749
BLZ	Belize		BLZ.5_1	Stann Creek		43,944
BLZ	Belize		BLZ.6_1	Toledo		37,614
Total					6	133,307

2.5 | IMPORT AREAS

To import the areas, which must be in km², use the "Population and Area" sheet of the filled template.

In the "_GeoData_Maps" sheet of the tool, perform the following actions:

- 1. "Import Area (km2)".
- 2. Click the browse file button
- 3. Select the filled template file and click the "Open" button.
- 4. Switch back to the tool.

1- Import Map & Initialization (Init.)	2 - Import Populat	3 - Import Area (km2)
Border color 0.25 Border weight	(if not imported with the map)	ff nat imported with the map)
Default color Text style & color		
1 Neighboring region overlap pixels		
efect Selected region color & font Text Selected region textbox		
rea_km2		
tep 1 : Select data source		
tep 1 : Select data source Data Source File	er VI S Bla	
rea_km2 tep 1 : Select data source Data Source File Data source is stored in this currer O Other XLS file	nt XLS file	2 -

	> This PC	> Local Disk (C:) 🗸	U	8	Search Local Disk (C:)
Desktop	*	📜 Shape Files				
Downloads	1	2019 PAHO -	MRAT -	Required	data B	elize – ENG.xlsx
Documents						
Pictures	*					
Screenshots	*					
File name:	2019 PAHO - MF	IAT – Required data B	elize – ENG	5.xlsx		Excel files (*.xls;*.xlsx;*.
						3 Open Car

- 5. Select the sheet containing the area data.
- 6. Set the Admin1 and Admin2 source columns. If you are using the georeferencing codes to match the data between the Excel template and shapefile, then set the Admin1 and Admin2 code columns. Otherwise, if you are using the geographic names, set Admin1 and Admin2 label columns.
- 7. Set the number of the first data row.
- 8. Set the source column containing the area and click "Next".

	А	В	С	D	E	F
1	Admin1 geo codes	Admin2 geo codes	Subnational level	Municipality	Pop_2019	Area (km2) of municipality
2	BLZ	BLZ.1_1	Belize	Belize	120,602	4,307.2
3	BLZ	BLZ.2_1	Belize	Cayo	96,197	5,195.6
4	BLZ	BLZ.3_1	Belize	Corozal	48,429	1,859.6
5	BLZ	BLZ.4_1	Belize	Orange Walk	51,749	4,636.1
6	BLZ	BLZ.5_1	Belize	Stann Creek	43,944	2,553.7
7	BLZ	BLZ.6_1	Belize	Toledo	37,614	4,413.3
1-	General 2-Pop Area	3-Population Immu	inity 4-Program Perfo	mance 5-Vulnerable Gro	oups 6-Case Base	d Data 7-Rapid Response

Step 1 : Select data source			
C Data source is stored in this cur	ent XLS file		
@ Other XLS file	2019 PAHO – MRAT – Req	uired data Belize – ENG.xlsx	6. 122
Worksheet Source: 5	2-Pop Area		-
Area Data Source 6			
Admin level 1 geocode colum.	A Admir	n level 2 geocode column:	В
Admin level 1 label column:	C Admi	n level 2 label column:	D
Data Start Row *: 7	2 End R	tow(empty=auto):	
Load only visible/filtered rows	[₹ Show	/ load warnings	1
Indicator Source			
Area_km2 column : 8	F Ched	k column header is correct	

- 9. Check the number of rows that will be imported (Admin2 level).
- 10. Click the "Finish" button.
- 11. Click the "OK" button and review the imported data in the target column.

Area_km2			
Step 2 : Validate data			
Row #8: ==> Stopped parsing due to empty line ==> 6 rows will be loaded, no errors		9	
Copy to clipboard	Cancel	<< 10 Finish	

==> Indicator set at \$M\$4 ==> Warning: L1_Label:'Beli ==> Indicator set at \$M\$5 > Warning: L1_Label:'Beli	- 1988 - ¹⁰ 200980-00		
=>> Indicator set at \$M\$6 > Warning: L1_Label: Bell =>> Indicator set at \$M\$7 > Warning: L1_Label: Bell =>> Indicator set at \$M\$8 =-> Warning: L1_Label: Bell =>> Indicator set at \$M\$9 ==> Warning: L1_Label: Bell Row #8: ==> Stopped parsi ==> 6 rows leaded, no error	Measles Risk Assessment Tool ze' c ze' c ze' c s d 6 rows loaded, no errors	×	

This is the result:

Admin1_Id	Admin1_Label	Admin1_Alternate	Admin2_Id	Admin2_Label	Admin2_Alternate	Population	Area_km2
BLZ	Belize		BLZ.1_1	Belize		120,602	4,307.2
BLZ	Belize		BLZ.2_1	Cayo		96,197	5,195.6
BLZ	Belize		BLZ.3_1	Corozal		48,429	1,859,6
BLZ	Belize		BLZ.4_1	Orange Walk		51,749	4,636.1
BLZ	Belize		BLZ.5_1	Stann Creek		43,944	2,553.7
BLZ	Belize		BLZ.6_1	Toledo		37,614	4,413.3
Total					6	133,307	11,603.1



Note: Enter 1 under the column titled "Is disputed" when there is an area under dispute that was included in the shapefile and for which total population and/or area (in km²) may or may not been included. The tool will render it in gray color in the risk maps.

2.6 | MANAGE ALTERNATIVE NAMES (ALIASES) FOR ADMIN1 AND ADMIN2 GEOGRAPHIC SITES

The names of some subnational and municipality sites may differ between the shapefile and those stored in the Excel template, such as population data, geographic areas, case-based data, vulnerable groups, and administrative coverage data. If the names of subnational/municipality levels do not match exactly between ALL data sources (including exact spelling), then we have two options to resolve this issue:

1. List all versions of the subnational/municipality names on the "_GeoData_Maps" sheet.

Aliases must be added in the "_GeoData_Maps" sheet, in the columns labeled "Admin 1_Alternative" and "Admin2_ Alternative" prior to all data import and/or copy—paste of population, geographic areas, case-based data, vulnerable groups, and all other administrative data.

To this end, when importing data, the Risk Assessment Tool detects and displays any subnational and municipality levels with a name that does not match with the subnational and municipality names in the map.

After importing data, the error display box will show any areas with unmatching names. Click on Copy to clipboard at the bottom to copy the output content message in a clipboard and paste into a text editor (like Notepad or Notepad++). In the example shown below, the municipality "San Cayo" is not recognized by the Risk Assessment Tool (error display box at right). Indeed, the alternate version of the municipality name that was imported from the shapefile is "Cayo" (see geodata box below). "Cayo" must be added as an alias for "San Cayo" in the Admin2_Alternate column (below).

opulation			
Step 2 : Validate data Row #3: L1_Code=,L1_Label=Belize, L2_Code=,L2_Lia =>> Error: Label 1 or Label 2 not found Row #8: ==> Stopped parsing due to empty line ==> 5 rows will be loaded, 1 have errors	abel=San Cayo, Ind=961	97	
Copy to clipboard	Cancel	<< Back	Finish

To do so:

- 1. Finish the Data Import action by clicking the "Finish" button.
- 2. On the "_GeoData_Maps" sheet:
- 3. Find the name "San Cayo" in Admin2_label column and enter "Cayo" in the "Admin2_Alternate" column.
- 4. If two or more aliases exist for a municipality, they can be listed with a comma separating the aliases: Cayo, Cayo St.
- 5. Complete the steps to import the data again. The Risk Assessment Tool will use the new alias to match the municipality name and import all data.

	Admin1_Label	Admin1_Alternate	Admin2_Id	Admin2_Label	Admin2_Alternate
BLZ			BLZ.1_1	Belize	
BLZ			BLZ.2_1	San Cayo	Сауо
BLZ			BLZ.3_1	Corozal	
BLZ			BLZ.4_1	Orange Walk	
BLZ			BLZ.5_1	Stann Creek	
BLZ			BLZ.6_1	Toledo	

2. Use the Admin1 and Admin 2 georeferencing codes

If Admin1 and Admin2 georeferencing codes from the shapefiles were included in the Excel workbook, then they will be used to match the municipalities; otherwise, the names should be used.

To do so, the columns A and B should have the georeferencing codes for Admin1 and Admin2, respectively. These codes should be included in all sheets of the Excel workbook with exception of Case-Based Data.

Admin1 geo codes	Admin2 geo codes	Subnational level	Municipality	Pop_2019	Area (km2) of municipality
BLZ	BLZ.1_1	Belize	Belize	120,602	4307.2
BLZ	BLZ.2_1	Belize	Сауо	96,197	5195.6
BLZ	BLZ.3_1	Belize	Corozal	48,429	1859.6
BLZ	BLZ.4_1	Belize	Orange Walk	51,749	4636.1
BLZ	BLZ.5_1	Belize	Stann Creek	43,944	2553.7
BLZ	BLZ.6_1	Belize	Toledo	37,614	4413.3

2.7 | CHECK THE SETUP AND CONFIGURATION

In the "Setup & Configuration" sheet, make sure that all required actions have been completed. To do so, check the status of each global variable and each geodata item. The "Done" column must display an "OK" and have turned green in color.



2.8 | LOCK THE TOOL

The tool should be locked after its setup and configuration are completed. This action is highly advisable to protect the formulas in different sheets of the tool. To lock the tool, perform the following actions in the "Setup & Configuration" sheet:

- 1. Click the "Lock the tool" button.
- 2. Enter a password and click "OK".
- 3. Confirm your password and click "OK".
- 4. Only dark blue cells will be editable.

First data year 2014 Last data year 2018 Assessment years 2014-2018 Measles Risk Assessment Tool Please enter a password to lock the tool	
Assessment years 2014-2018 Measles Risk Assessment Tool	
Measles Risk Assessment Tool	
Legend	×
X Read only cells	
Editable cells - Please enter the data in these cells	
Read only cells - Calculated	

2.9 UNLOCK THE TOOL

The tool can be unlocked after locking it. To do so, in the "Setup & Configuration" sheet, perform the two following actions:

- 1. Click the "Unlock the tool" button.
- 2. Enter the password and click "OK".

Users are recommended to keep the tool locked during use. Unlock the tool only when there is a need to modify the geographic reference data.

Calculated fields	Value	
First data year	2014	ARR I
Last data year	2018	
Assessment years	2014-2018	Constant of the second
Legend		Measles Risk Assessment Tool X Please enter a password to lock the tool novel-1 ox over
X	Read only cells	
x		ease enter the data in these cells
x	Read only cells -	Calculated
	y flag	Unlock the tool

3 IMPORT THE DATA

3.1 | IMPORT POPULATION IMMUNITY DATA

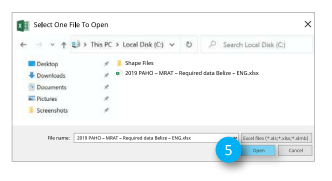
Use the "Population Immunity" sheet of the filled template to populate this category of the tool.

1. In the "Setup & Configuration" sheet, click the "Population Immunity" link or navigate to the "Population Immunity" sheet.

	Setup & Configuration Instructions	
Step 2	2 - Please fill the case-based data, the vulnerable groups, and the administrative data	
Data Input	Population Immunity Program Delivery Performance Vulnerable Groups Basiel Response Case-Based Data	
Step 3	3 - Please view the indicators in the "IndicatorMaps" sheet and generate the Country Report	
View Indicators	Indicator Maps	
Acknowledgments	Setup&Configuration IndicatorMaps PopulationImmunity SurveillanceQuality ProgramDeliveryPerformance	Powered by Novel-D VulnerableGroups

- 2. Import the data from the filled template file for each indicator as follows.
- 3. Click the "Import" button of the indicator to import.
- 4. Click the browse file button _____.
- 5. Select the filled template file and click the "Open" button.
- 6. Switch back to the tool.



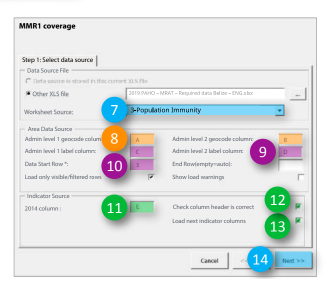


In the data import pane:

- 7. Select the sheet containing the data to import: "Population Immunity".
- 8. Set the Admin1 and Admin2 georeferencing codes if they are available; if not leave them blank. Refer to section 2.6 on page 22 for additional information.
- 9. Set the Admin1 and Admin2 source columns.

- 10. Set the number of the first data row.
- 11. Set the source column containing the data to import.
- 12. Select this check box if you want the tool to validate the year of importing data. This is an optional feature and is only available when there is a "Year" set in the Excel template.
- 13. Select this check box if you want the tool to import the five years of data at once. This feature is only available when you are importing the first year of data.
- 14. Then click "Next".

	A	В	С	D	E	F	G	н	1	L	к	L	М	N	0
1	Admin1 geo codes	Admin2 geo codes	Subnational level	Municipality	М		rage by mu ole numbe			М	MR2 cover (in wh	age by mi ole numb			Coverage of the latest follow-up campaign
2					2014	2015	2016	2017	2018	2014	2015	2016	2017	2018	(in whole numbers)
3	BLZ	BLZ.1_1	Belize	Belize	97	97	103	76	104	92	98	95	80	95	94
4	BLZ	BLZ.2_1	Belize	Сауо	94	92	88	89	92	86	90	96	89	84	93
5	BLZ	BLZ.3_1	Belize	Corozal	95	99	102	122	94	94	94	100	108	93	97
6	BLZ	BLZ.4_1	Belize	Orange Walk	96	98	110	100	98	96	98	97	96	97	88
7	BLZ	BLZ.5_1	Belize	Stann Creek	94	93	92	66	97	90	98	98	79	92	97
8	BLZ	BLZ.6_1	Belize	Toledo	96	93	82	117	94	92	97	90	84	82	88
1	-General	2-Pop Are	a 3-Popula	tion Immunity	4-Pro	gram Per	formance	5-1	/ulnerab	le Groups	6-1	Case Bas	ed Data	7-	Rapid Response



- 15. Check the number of the rows that will be imported (Admin2 level).
- 16. Click the "Finish" button.
- 17. Click the "OK" button and review the imported data in the target column.
- 18. Perform the same steps to import the data for the other years.

MMR1 coverage				
Step 2 : Validate data				
Row #9: ==> Stopped parsing due to empty line ==> 6 rows will be loaded, no errors	15			
Copy to clipboard		Cancel	< 16	Finish

==> Warning: L1_Label:'Be ==> Indicator set at \$1\$7, I ==> Warning: L1_Label:'Be > Indicator set at \$1\$8, I > Warning: L1_Label:'Be	ndicator set at \$157, Indicator set at \$K57, In lize' changed to 'PL2' ndicator set at \$158, Indicator set at \$K58, In lize' changed to 'NL2' ndicator set at \$158, Indicator set at \$K58, In lize' changed to 'NL2' indicator set at \$158, Indicator set at \$K58, In lize' changed to 'NL2' lize' changed to 'NL2' indicator set at \$157, Indicator set at \$K58, In lize' changed to 'NL2' indicator set at \$157, Indicator set at \$K58, In lize' changed to 'NL2' indicator set at \$157, Indicator set at \$K58, In lize' changed to 'NL2' indicator set at \$157, Indicator set at \$K58, In lize' changed to 'NL2' indicator set at \$157, Indicator set at \$K58, In lize' changed to 'NL2' indicator set at \$157, Indicator set at \$K58, In lize' changed to 'NL2' indicator set at \$158, Indicator set at \$K58, In lize' changed to 'NL2' indicator set at \$158, Indicator set at \$K58, In lize' changed to 'NL2' indicator set at \$158, Indicator set at \$K58, In lize' changed to 'NL2' indicator set at \$158, Indicator set at \$K58, In lize' changed to 'NL2' indicator set at \$158, Indicator set at \$K58, In lize' changed to 'NL2' indicator set at \$158, Indicator set at \$	ndicator set at \$L\$7, Indicator sel
---	--	---------------------------------------

This is the result:

РАНО						
() Salarian () Salarian						
C			MI	MR1 covera	age	
AREA	2014	2015	2016	2017	2018	Risk points (RP)
Belize	Import	Import	Import	Import	Import	
Belize	97	97	103	76	104	2
Сауо	94	92	88	89	92	3
Corozal	95	99	102	122	94	0
Orange Walk	96	98	110	100	98	0
Stann Creek	94	93	92	66	97	3
Toledo	96	93	82	117	94	2
Acknowledgments	Setup&C	onfiguratio	n In	dicatorMap	os Po	opulationImmunity

Note: The tool will not assign any risk point if the reported coverage is greater than 100%; rather it will highlight this value with a red color calling for a root analysis of the potential causes.

3.2 | IMPORT PROGRAM DELIVERY PERFORMANCE DATA

To import the Program Delivery data, use the "Program Performance" sheet of the filled template.

1. In the "Setup & Configuration" sheet, click the "Program Delivery Performance" link or navigate to the "Program Delivery Performance" sheet.

Construction Construction	Setup & Configuration Instructions
Step 2	2 - Please fill the case-based data, the vulnerable groups, and the administrative data
Data Input	Population Immunity Program Delivery Performance Vulnerable Groups Rapid Response Case-Based Data
Step 3	3 - Please view the indicators in the "IndicatorMaps" sheet and generate the Country Report
View Indicators	Indicator Mages

- 2. Import the data from the filled template file for each indicator as follows.
- 3. Click the "Import" button of the indicator to import.
- 4. Click the browse file button _____.
- 5. Select the filled template file and click the "Open" button.
- 6. Switch back to the tool.

O		MMR1 trend	`,	MMR2 trend	Drop-ot	ut rate MMR1-MMR2
AREA	2018	Risk points (RP)	2018	Risk points (RP)	2018	Risk points (RP)
Belize				3	Import	
Belize	-1,36	2	-6,06	2		4
Сауо	-29,17	4	-5,95	2	-3	0
Corozal	4,03	0	7,46	0	3	0
Orange Walk	4,87	0	0,00	0	5	0
Stann Creek	-3,28	2	-6,17	2	-2	0
Toledo	3,08	0	-22,30	4	-1	0

Drop-out Rate MMR1-MMR2	
Step 1 : Select data source	
Data Source File	
Data source is stored in this current XLS file	
Other XLS file	4
Worksheet Source:	

* † 🕏	> This PC	Local Disk (C:)	~ ©	🔎 Search L	ocal Disk (C:)
Desktop	*	📙 Shape Files			
	1	2019 PAHO – MR	AT – Require	d data Belize – ENG	xlsx
B Documents					
E Pictures	1				
Screenshots	*				
File name: 2		- Required data Belize	FNC day		cel files (*.xls;*.xlsx;*.xln

In the data import pane:

- 7. Select the sheet containing the data source to import: "Program Performance".
- 8. Set the Admin1 and Admin2 georeferencing codes if they are available; if not leave them blank. Refer to section 2.6 on page 22 for additional information.
- 9. Set the Admin1 and Admin2 source columns.
- 10. Set the number of the first data row.
- 11. Set the source column containing the data to import.
- 12. Select this check box if you want the tool to validate the year of importing data and click "Next".

A	В	С	D	E	F	G		н	1
Admin1 geo codes	Admin2 geo codes	Subnational level	Municipality	Number of doses Pental	Number of doses of MMR1	Number of doses of MMR2	No. of dose	-out formula 25 (MMR1 – MMR2) 	Drop-out formula No. of doses (Penta1 – MMR1)
	1			2018	2018	2018		2018	2018
BLZ	BLZ.1_1	Belize	Belize	1,839	1,677	1,531		8.7	8.8
BLZ	BLZ.2_1	Belize	Cayo	1,636	1,683	1,556		7.5	-2.8
BLZ	BLZ.3_1	Belize	Corozal	717	693	688		0.7	3.3
BLZ	BLZ.4_1	Belize	Orange Walk	1,025	976	963		1.3	4.7
BLZ	BLZ.5_1	Belize	Stann Creek	979	996	940		5.6	-1.7
BLZ	BLZ.6_1	Belize	Toledo	597	605	541		10.5	-1.3
1-General	2-P	op Area 3-F	opulation Imm	unity 4-Prog	ram Performanc	e 5-Vulnerab	le Groups	6-Case Based Data	7-Rapid Response

itep 1: Select data source			
Data Source File			
C Data source is stored in this cu	-		
Other XLS file	2019 PAHC) – MRAT – Required data Belize – ENG.xlsx	
Worksheet Source: 7	7 4-Prog	ram Performance	-
Area Data Source			
Admin level 1 geocode colum	3 A	Admin level 2 geocode column:	В
Admin level 1 label column:	C	Admin level 2 label column: 9	D
Data Start Row *: 1	0 3	End Row(empty=auto):	
Load only visible/filtered rows	N	Show load warnings	ſ
Indicator Source			
2018 column : 1	1	Check column header is correct	L2 P

- 13. Check the number of the rows that will be imported (Admin2 level).
- 14. Click the "Finish" button.
- 15. Click the "OK" button and review the imported data in the target column.
- 16. Perform the same steps to import the data for the other indicators.

rop-out rate MMR1-MMR2	
Step 2 : Validate data	
Row #9: ==> Stopped parsing due to empty line ==> 6 rows will be loaded, no errors	13
Copy to clipboard	Cancel < 14 Finish

 Indicator set at \$O\$6 Indicator set at \$O\$7 Indicator set at \$O\$8 Indicator set at \$O\$9 Indicator set at \$O\$10 Indicator set at \$O\$11 		
Row 49: ==> Stopped parsing 6 ==> 6 rows loaded, no errors	Meesles Risk Assessment Tool	
	15	

This is the result:

\bigcirc		MMR1 trend		MMR2 trend	Drop-o	ut rate MMR1-MMR2	Drop-o	ut rate Penta1-MMR1	SUBTOTAL RISK POINTS
AREA	2018	Risk points (RP)	2018	Risk points (RP)	2018	Risk points (RP)	2018	Risk points (RP)	Total RP
Belize	1				Import		Import		
Belize	-1,36	2	-6,06	2		4	9	4	12
Сауо	-29,17	4	-5,95	2	-3	0	8	4	10
Corozal	4,03	0	7,45	0	3	0	1	0	0
Orange Walk	4,87	0	0,00	0	5	0	1	0	0
Stann Creek	-3,28	2	-6,17	2	-2	0	6	4	8
Toledo	3,08	Ô.	-22,30		-1	0	11	<u> </u>	8

Note: The variables MMR1 trend and MMR2 trend are automatically calculated by the tool using the vaccination coverage data input in the Population Immunity category.

3.3 | IMPORT VULNERABLE GROUPS DATA

To import the Vulnerable Groups data, use the "Vulnerable Groups" sheet of the filled template.

1. In the "Setup & Configuration" sheet, click the "Vulnerable Groups" link or navigate to the "Vulnerable Groups" sheet.

PAHO Statements Marchanters		Setup & Co	figuration Instructio	ns	
Step 2	2 - Please fill the case-based data, the vulner	able groups, and the adminis	rative data		
Data Input 1	Population Immunity Program Delivery Performance Valnerable Groups Ranid Response Cose-Based Data				
			La Countral Borrowt		
Step 3 View Indicators	3 - Please view the indicators in the "Indicato Indicator Maps	irMaps" sneet and generate t	në Country Report		
Acknowledgment	Setup&Configuration IndicatorMap	s PopulationImmunity	SurveillanceQuality	ProgramDeliveryPerformance	Novel-1 VulnerableGroups

- 2. Import the data from the filled template file for each indicator as follows.
- 3. Click the "Import" button of the variable to import.
- 4. Click the browse file button .
- 5. Select the filled template file and click the "Open" button.
- 6. Switch back to the tool.

	World Health Organization		Presence of migrant population, internally displaced population, slums or indigenous communities Step 1 : Select data source
	Presence of migrant population, internally displaced population, slums, or Indigenous communities	Presence of large influx of tourists or ecotourism destinations	Data Source File Data source is stored in this current XLS file Other XLS file Worksheet Source: Image: Select One File To Open K Select One File To Open
AREA	2018	2018	Desktop 💉 📕 Shape Files
Belize	3 Import	Import	Desktop 2019 PAHO – MRAT – Required data Belize – ENG.xlsx
Belize			Documents *
Сауо			Fictures #
Corozal			Screenshots
Orange Walk			
Stann Creek			File name: 2019 PAHO – MRAT – Required data Belize – ENG.xlsx Excel files (*.xls;*.xlsx;*.xlmb)
Toledo			5 Open Cancel

In the data import pane:

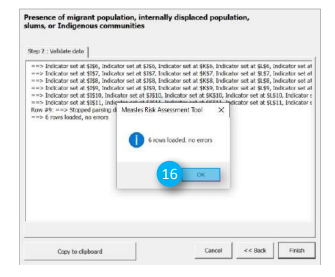
- 7. Select the sheet containing the data source to import: "Vulnerable Groups".
- 8. Set the Admin1 and Admin2 georeferencing codes if they are available; if not leave them blank. Refer to section 2.6 on page 22 for additional information.
- 9. Set the Admin1 and Admin2 source columns.
- 10. Set the number of the first data row.
- 11. Set the source column containing the data to import.
- 12. Select this check box if you want the tool to validate the year of importing data.
- 13. Select this check box if you want the tool to import the all 10 variables at once. This feature is only available when you are importing the first variable. Then click "Next".

1	A	В	С	D	E	F	G	н	L.	L.
	Admin1 geo codes	Admin2 geo codes	Subnational level	Municipality	Presence of migrants, internally displaced persons, slums, or Indigenous communities (Yes/No)	Presence of large influx of tourists or ecotourism destinations (Yes/No)	Presence of security and safety concerns that hinders routine vaccination or epidemiological field investigation (e.g., drug trafficking) (Yes/No)	Presence of disasters or calamities (Yes/No)	Limited access to health services due to terrain/transportation issues (Yes/No)	Presence of high-traffic transportation hubs, major roads (within and across countries), or zones borderin large urban areas (Yes/No)
R.					2018	2018	2018	2018	2018	2018
	BLZ	BLZ.1_1	Belize	Belize	Yes	Yes	Yes	No	No	Yes
	BLZ	BLZ.2_1	Belize	Cayo	Yes	Yes	Yes	No	No	Yes
	BLZ	BLZ.3_1	Belize	Corozal	Yes	Yes	Yes	No	No	Yes
	BLZ	BLZ.4_1	Belize	Orange Walk	Yes	Yes	Yes	No	No	Yes
	8LZ	BLZ.5_1	Belize	Stann Creek	Yes	Yes	Yes	No	Yes	Yes
	BLZ	BLZ.6_1	Belize	Toledo	Yes	Yes	Yes	No	Yes	Yes
1000	1-General	2-Pop Area	3-Populatio	on Immunity	4-Program	Performance	5-Vulnerable Grou	ups 6-Cas	e Based Data	7-Rapid Response

Step 1: Select data source		
Data Source File		-
${m C}$ Details outce is stored in this cur	rort XLS file	
Other XLS file	2019 PAHO – MRAT – Required data Belize – ENG.xlsx	e
Worksheet Source: 7	5-Vulnerable Groups	
Area Data Source Admin level 1 geocode colum Admin level 1 label column: Data Start Row *: Load only visible/filtered rows	C Admin level 2 label column: 9	1
2014 column :	1 Check column header is correct Load next indicator columns	2

- 14. Check the number of rows that will be imported (Admin2 level).
- 15. Click the "Finish" button.
- 16. Click the "OK" button and review the imported data in the target column.

resence of migrant population, internall ums, or Indigenous communities	y displaced population,	
itep 2 : Validate data		
Row #8: ==> Stopped parsing due to empty lin ==> 6 rows will be loaded, no errors	e	14
Copy to clipboard	Cancel <	15 Finish



This is the result:

0	Presence of migrants, internally displaced persons, slums, or Indigenous communities (Yes/No)	Presence of large influx of tourists or ecotourism destinations (Yes/No)	Presence of security and safety concerns that hinders routine vaccination or epidemiological field investigation (e.g., drug trafficking) (Yes/No)	Presence of disasters or calamities (Yes/No)	Limited access to health services due to terrain/transportation issues (Yes/No)	Presence of high-traffic transportation hubs, major roads (within a nd across countries), or zones bordering lage urban areas (Yes/No)	SUBTOTAL RISK POINTS
AREA	2018	2018	2018	2018	2018	2018	Total RP
Belize	Import	Import	Import	Import	Import	Import	
Belize	Yes	Yes	Yes	No	No	Yes	6
Сауо	Yes	Yes	Yes	No	No	Yes	6
Corozal	Yes	Yes	Yes	No	No	Yes	5
Orange Walk	Yes	Yes	Yes	No	No	Yes	6
Stann Creek	Yes	Yes	Yes	No	Yes	Yes	6
Toledo	Yes	Yes	Yes	No	Yes	Yes	7

🔚 3.4 | IMPORT RAPID RESPONSE DATA

To import the Rapid Response data, use the "Rapid Response" sheet of the filled template.

- 1. In the "Setup & Configuration" sheet, click the "Rapid Response" link or navigate to the "Rapid Response" sheet.
- 2. Import the data from the filled template file for each variable as follows:

Drgavaatee @ Organization	
Step 2	2 - Please fill the case-based data, the vulnerable groups, and the administrative data Provident Immunity
Data Input	Program Children / Performance Vulnerable Groups Rapid Response Case-Based Data
Step 3	3 - Please view the indicators in the "IndicatorMaps" sheet and generate the Country Report
View	Indkator Maps

- 3. Click the "Import" button of the indicator to import.
- 5. Select the filled template file and click the "Open" button.
- 6. Switch back to the tool.

			Presence of a tra	ined rapid response team at the subna	tional level
0	Presence of a train	ned rapid response team at the subnational level	Step 1 : Select data s Data Source File Data source is O Other XLS file	stored in this current XLS file	4
AREA	2018	Risk points (RP)	Worksheet Source:		
Belize	3 Import		1		
Belize		0			
Сауо		0	Select One Fi	e To Open	×
Corozal		0	6 - × * •) > This PC > Local Disk (C:) 🗸 🖏	Q Search Local Disk (C)
Orange Walk		0			C. Seciel company (c)
Stann Creek		0	Desktop	💉 📜 Shape Files	
Toledo		0	Downloads	🎤 💼 2019 PAHO – MRAT – Required	d data Belize – ENG.xlsx
			Bocuments	1	
			Pictures	*	
			Screenshots	1	
			File name:	2019 PAHO – MRAT – Required data Belize – ENG.xlsx	Excel files (*.xls;*.xlsx;*.xlmb)
					5 Open Cancel

In the data import pane:

- 7. Select the sheet containing the data to import.
- 8. Set the Admin1 and Admin2 georeferencing codes if they are available; if not leave them blank. Refer to section 2.6 on page 22 for additional information.
- 9. Set the Admin1 and Admin2 source columns.
- 10. Set the number of the first data row.
- 11. Set the source column containing the data to import.
- 12. Select this check box if you want the tool to validate the year of importing data. Then click "Next"

	A	В	С	D	E		F
1	Admin1 geo codes	Admin2 geo codes	Subnational	Municipality	Presence of a trained rapid icipality response team at the subnational level (Yes/No)		ational hospitals with riage and isolation for nly suspected cases (in numbers)
2	BLZ	BLZ.1_1	Belize	Belize	Yes		50
3	BLZ	BLZ.2_1	Belize	Сауо	Yes	Yes 100	
4	BLZ	BLZ.3_1	Belize	Corozal	Yes 100		00
5	BLZ	BLZ.4_1	Belize	Orange Walk	Yes	1	00
6	BLZ	BLZ.5_1	Belize	Stann Creek	Yes		50
7	BLZ	BLZ.6_1	Belize	Toledo	Yes	1	00
1-	General 2	-Pop Area	3-Population Immunity	4-Program Performance	5-Vulnerable Groups	6-Case Based Data	7-Rapid Response

Step 1: Select data source			
Data Source File			
${f C}$ Data source is stored in this c	urrent XLS file		
Other XLS file	2019 PAHC	– MRAT – Required data Belize – ENG.xlsx	
Worksheet Source:	7 7-Rapid	Response	-
Area Data Source			
Admin level 1 geocode colum	8 A	Admin level 2 geocode column:	В
Admin level 1 label column:	c	Admin level 2 label column:	D
Data Start Row *:	.0 3	End Row(empty=auto):	
Load only visible/filtered rows	F	Show load warnings	
Indicator Source			
2018 column :	.1	Check column header is correct	12

- 13. Check the number of rows that will be imported (Admin2 level).
- 14. Click the "Finish" button.
- 15. Click the "OK" button and review the imported data in the target column.

	13
1	<14 Finish

<pre>tep 2 : Validate data ==> Indicator set at \$156 ==> Indicator set at \$157 ==> Indicator set at \$159 ==> Indicator set at \$159</pre>			
==> Indicator set at \$551 Row #8: ==> Stopped parsing d ==> 6 rows loaded, no errors	Measles Risk Assessment Tool	a X	
	15 🔍		

This is the result:

Olicii Onice					
0	Presence of a trai	ned rapid response team at the subnational level		national hospitals with trained staff to do triage for measles/rubella highly suspected cases	SUBTOTAL RISK POINTS
AREA	2018	Risk points (RP)	2018	Risk points (RP)	Total RP
Belize	Import		Import		
Belize	Yes	0	50	2	2
Сауо	Yes	0	100	0	0
Corozal	Yes	0	100	0	0
Orange Walk	Yes	o	100	0	0
Stann Creek	Yes	0	50	2	2
Toledo	Yes	0	100	0	0

3.5 | IMPORT CASE-BASED DATA

To import the case-based data, use the "Case-Based Data" sheet of the filled template.

- 1. In the "Setup & Configuration" sheet, click the "Case-Based Data" link or navigate to the "Case-Based Data" sheet.
- 2. Open the filled template and select the "Case-Based Data" sheet.

PAHO Drantation Drantation Drantation Drantation Drantation	Setup & Configuration Instruct	ons	
Step 2	2 - Please fill the case-based data, the vulnerable groups, and the administrative data		
Data Input	Population Immunity Program Delivery Performance Vulnerable Groups Bapid Response Cose-based data		
Step 3	3 - Please view the indicators in the "IndicatorMaps" sheet and generate the Country Report		
View Indicators	Indkator Maps		
Acknowledgment	Setup&Configuration IndicatorMaps PopulationImmunity SurveillanceQuality	ProgramDeliveryPerformance	Powered by Novel-1

3. In the filled template file select and copy the data table without selecting the headers. Click a data cell of the data table and type <CTRL><A> to select all data cells then type <CTRL><C> to copy the selected data.

	Α		В	C		D
1 "0	ase-Based	Data" T	able			
2					-	
3	Delete da	ata	Reca	culate all	Hide "	Accepted Values"
4	Delete ua	ata	Reca	culate all	Thue	Accepted values
5						
6						
7						
8 Reg	uired Data Types					
9	Number	Te	ext	Text		Text or number
10	Year		- A A \$, • · · · · · · · · · · · · · · · · · ·	nicipality	Case ID
1		B I = 3	<mark>> • ≜</mark> • ⊞ • •	.0 .00 →0 →0		
12	Year	Adr	nin1	Reporting mu	nicipality	Case ID
13						
14		K Cut				
15		Ев Сору				
16		Paste Op	tions:			
17						
18		LÁ				
19		Paste Spe	cial			

- 4. Switch back to the tool and paste the data:
 - 4.1. Click "A14" cell in the "Case-Based Data" sheet of the tool.
 - 4.2. Right click and paste the data as values.

"Cas	e-Based Data'	" Table							
Delete data	Recalculate all	Hide "Accepted Values"							
)									
Number	Text	Text	Text or number	Predefined values	DD/MM/YYYY	Predefined values	Text	Text	DD/MM/YYYY
Year	Subnational level	Reporting municipality	Case ID	Final classification	Date of birth	Sex	Place of residence	Presence of fever	Date of rash onse
Year	Admin1	Reporting municipality	Case ID	Final classification	Date of birth	5ex	Place of residence	Presence	Date of rash onse
2018	Belize	Belize	18-057	Discarded	34079	M	San Mateo,	Yes	16/12/2018
2018	Belize	Cayo	18-054	Discarded	43125	M	et Tree Road, - San Igr	Yes	4/07/2018
2018	Belize	Belize	18-058	Discarded	35120	M	Cze caulker Village,	Yes	17/12/2018
2018	Belize	Belize	18-003	Discarded	42545	M	acuda St., - Boca Del	Yes	2/02/2018
2018	Belize	Cayo	18-004	Discarded	38887	F	:k Run I, Spanish Look	Yes	2/02/2018
2018	Belize	Cayo	18-005	Discarded	39817	M	:k Run I, Spanish Look	Yes	6/02/2018
2018	Belize	Сауо	18-006	Discarded	30511	F	:k Run I, Spanish Look	Yes	2/02/2018
2018	Belize	Stann Creek	18-002	Discarded	41280	M	ya Mopan, - Stann Cri	Yes	29/01/2018
2018	Belize	Cayo	18-007	Discarded	39011	F	k Ruin I, Spanish Look	Yes	2/02/2018
2018	Belize	Cayo	18-008	Discarded	41166	M	ck Run I, Spanish Look	Yes	6/02/2018
2018	Belize	Corozal	18-009	Discarded	36880	M	North St, Wjite Cocal	Yes	29/01/2018
2018	Belize	Corozal	18-001	Discarded	42668	M	Altamira,	Yes	29/01/2018
2018	Belize	Cayo	18-013	Discarded	42656	M	' George Price Highwa	Yes	3/02/2018
2018	Belize	Cayo	18-015	Discarded	42812	M	! Church Street, Bengi	Yes	7/02/2018
2018	Belize	Toledo	18-019	Discarded	42982	M	Santa Elena Village,	Yes	12/02/2018
2018	Belize	Stann Creek	18-014	Discarded	42697	M	var Street, Dangriga Tc	Yes	8/02/2018



Note: Do not select the table headers in the filled template file. Select only data. Always paste the data as values. When date of birth is missing, the tool will automatically use 1 January 1900, to calculate the age in months and determine eligibility to receive MMR1 vaccination.

- 5. Case-based data are imported, and calculated columns are updated.
- 6. Check for any error by reviewing the calculated values (from column <u>S</u> to column <u>AK</u>).
- 7. When Admin1 or Admin2 names are not recognized by the tool, the cells will be empty under the Normalized_Admin2_Label column (highlighted in red). This is due to inconsistencies between the Excel template workbook and the shapefile. Please refer to section 2.6 Managing Alternative Names to resolve this issue.

You can also manually change the name in the tool, though is not the best option.

Normalized_Admin2_Label	Suspected_Case	Core_Variables_Ok	Calc_Age_Months	MMR_Age_Eligible	Unvaccinated_Case	Unknown_Case	Unvac_Or_Unknown_Cas
	0	1	307	1	0	1	1
	0	1	5	0	0	0	0
	0	1	273	1	0	1	1
	0	1	19	1	1	0	1
	0	1	139	1	0	0	0
	0	1	109	1	0	0	0
	0	1	414	1	0	1	1
Belize->Stann Creek	1	1	60	1	1	0	1
	0	1	135	1	0	0	0
	-0	1	64	1	0	1	1
	0	1	205	1	0	1	1
	0	1	15	1	0	0	0
	0	1	15	1	0	0	0
	0	1	10	0	0	0	0
Belize->Toledo	1	1	5	0	0	0	0
Belize->Stann Creek	1	1	14	1	0	0	0
Belize->Stann Creek	1	1	10	0	0	0	0
Belize->Toledo	1	1	5	0	0	0	0
	0	1	21	1	0	0	0
	0	1	6	0	0	0	0
	0	1	13	1	0	1	1

Note: Do not edit the calculated columns that are highlighted in red. Any edits to the cased-based data should be done in the "Case-Based Data" sheet of the Excel template workbook.



The following figure shows the "Indicator Maps" sheet and its main functions, which allow the user to view the results.

Ohter Ogene	Indicator Maps	2014-2018	Recalculate all	View selected area	Rela	oad workbook			
BELIZE	Select on indicator: MMR2 coverage for 2018	U + _ View borders View municipality names 2	3	4 *	авказала 🕻	5 Surveillance Quelty	Program Delivery Performence	Threat Assessment	Repid Report
Data Entry Paguidation Internating Societations (2001b) Paguina Delivery Performance Travel Assertations Case Read Data Williembile Congo Read Response Configuration Instructions Status & Configura Resources Data Recommendation Recommendation		MMM2 coverage for 2016 >> 95% >> 95% < + 95%	Better Beter Umm Comme Comme/ Comme/ Comme/ Comme/ Stange/ Mill Stange/ Stange			15 5 12 4 2 4 36 4 16 4 16 4 17 4 11 4	12 10 0 8 2	7 2 1 1 0	2 8 0 2 2
Generate report		99 A.							
Number of subnational levels: 1									

Functions:

- 1. The list of the available indicator maps. Please see section 4.1 for more details.
- 2. Reload map, zoom-in/zoom-out map, hide/display the borders, and view municipality names.
- 3. Recalculate All: this will recalculate all the functions used to update the values and the risk scores.
- 4. View details of the selected area. Please see section 4.2 for more details.
- 5. Reload Workbook: this will reset and refresh the data.
- 6. Generate the report (automatically).

4.1 | VIEW INDICATOR MAPS

Once the required data are completely imported, the results of the risk assessment can be viewed by selecting one of the following indicator maps shown in the tables below (the class break for risk scoring is for both the non-outbreak and outbreak versions of the tool):

Indicator map name	Overall Measles and Rubella Risk Profile					
Description	This map shows the assigned overall risk for each Admin2.					
	Total Risk Points > 75 \rightarrow VHR (Very High Risk):	Dark red				
Class brook for visk section	Total Risk Points > 50 and \leq 75 \rightarrow HR (High Risk):	Red				
Class break for risk scoring	Total Risk Points > 25 and \leq 50 \rightarrow MR (Medium Risk):	Amber				
	Total Risk Points $\leq 25 \rightarrow$ LR (Low Risk):	Green				

Indicator map name	Population Immunity	
Description	This map shows the assigned Population Immunity risk category for each Admin2.	
	Total Risk Points > 30 \rightarrow VHR (Very High Risk):	Dark red
Class break for risk searing	Total Risk Points > 21 and \leq 30 \rightarrow HR (High Risk):	Red
Class break for risk scoring	Total Risk Points > 11 and $\leq 21 \rightarrow MR$ (Medium Risk):	Amber
	Total Risk Points $\leq 11 \rightarrow$ LR (Low Risk):	Green

Indicator map name	Surveillance Quality	
Description	This map shows the assigned Surveillance Quality risk category for each Admin2.	
	Total Risk Points > 15 \rightarrow VHR (Very High Risk):	Dark red
Class broak for rick scoring	Total Risk Points > 11 and \leq 15 \rightarrow HR (High Risk):	Red
Class break for risk scoring	Total Risk Points > 6 and $\leq 11 \rightarrow$ MR (Medium Risk):	Amber
	Total Risk Points $\leq 6 \rightarrow LR$ (Low Risk):	Green

Indicator map name	Program Delivery Performance	
Description	This map shows the assigned Program Delivery Performance risk category for each Admin2.	
	Total Risk Points > 12 \rightarrow VHR (Very High Risk):	Dark red
Class brook for visk serving	Total Risk Points > 9 and \leq 12 \rightarrow HR (High Risk):	Red
Class break for risk scoring	Total Risk Points > 5 and $\leq 9 \rightarrow MR$ (Medium Risk):	Amber
	Total Risk Points $\leq 5 \rightarrow$ LR (Low Risk):	Green

Indicator map name	Threat Assessment	
Description	This map shows the assigned Threat Assessment risk category for each Admin2.	
	Total Risk Points > 9 \rightarrow VHR (Very High Risk):	Dark red
Class break for risk scoring:	Total Risk Points > 7 and \leq 9 \rightarrow HR (High Risk):	Red
non outbreak	Total Risk Points > 4 and $\leq 7 \rightarrow$ MR (Medium Risk):	Amber
	Total Risk Points $\leq 4 \rightarrow LR$ (Low Risk):	Green
	Total Risk Points > 14 \rightarrow VHR (Very High Risk):	Dark red
Class break for risk scoring:	Total Risk Points > 10 and \leq 14 \rightarrow HR (High Risk):	Red
outbreak	Total Risk Points > 5 and \leq 10 \rightarrow MR (Medium Risk):	Amber
	Total Risk Points $\leq 5 \rightarrow$ LR (Low Risk):	Green

Indicator map name	Rapid Response	
Description	This map shows the assigned Rapid Response risk category for each Admin2.	
	Total Risk Points > 9 \rightarrow VHR (Very High Risk):	Dark red
Class break for risk scoring:	Total Risk Points > 7 and \leq 9 \rightarrow HR (High Risk):	Red
non outbreak	Total Risk Points > 4 and $\leq 7 \rightarrow$ MR (Medium Risk):	Amber
	Total Risk Points $\leq 4 \rightarrow LR$ (Low Risk):	Green
	Total Risk Points > 6 \rightarrow VHR (Very High Risk):	Dark red
Class break for risk scoring:	Total Risk Points > 4 and $\leq 6 \rightarrow$ HR (High Risk):	Red
outbreak	Total Risk Points > 2 and $\leq 4 \rightarrow$ MR (Medium Risk):	Amber
	Total Risk Points $\leq 2 \rightarrow LR$ (Low Risk):	Green

Indicator map name	Risk Scores for Very High Risk Municipalities	
Description	This map shows Admin2 areas (municipalities) with Very High Risk.	
Class break for risk assessment	Total Risk Points > 75 \rightarrow VHR (Very High Risk):	Dark red

Indicator map name	Risk Scores for High Risk Municipalities	
Description	This map shows Admin2 areas (municipalities) with High Risk.	
Class break for risk assessment	Total Risk Points > 50 and \leq 75 \rightarrow HR (High Risk):	Red

Indicator map name	Risk Scores for Medium Risk Municipalities	
Description	This map shows Admin2 areas (municipalities) with Medium Risk.	
Class break for risk assessment	Total Risk Points > 25 and \leq 50 \rightarrow MR (Medium Risk):	Amber

Indicator map name	Risk Scores for Low-Risk Municipalities	
Description	This map shows Admin2 areas (municipalities) with Low Risk.	
Class break for risk assessment	Total Risk Points $\leq 25 \rightarrow$ LR (Low Risk):	Green

Indicator map name	MMR1 Coverage for <reference -="" x="" year=""> (With X = 5, 4, 3, 2, 1)</reference>	
Description	This map shows the MMR1 coverage for the <reference x="" year="" –="">, distributed by coverage range.</reference>	
	Coverage < 80%:	Dark red
Class break for risk assessment	Coverage ≥ 80% and < 90%:	Red
Class Dreak for risk assessment	Coverage ≥ 90% and < 95%:	Amber
	Coverage ≥ 95%:	Green

Indicator map name	MMR2 Coverage for <reference -="" x="" year=""> (With X = 5, 4, 3, 2, 1)</reference>	
Description	This map shows the MMR2 coverage for the <reference x="" year="" –="">, distributed by coverage range.</reference>	
Coverage < 80%: Dar		Dark red
Class brook for viels according to	Coverage ≥ 80% and < 90%:	Red
Class break for risk assessment	Coverage \geq 90% and < 95%:	Amber
	Coverage ≥ 95%:	Green

Indicator map name	Coverage of Measles and Rubella Follow-up Campaign	
Description	This map shows the coverage of the last follow-up campaign conducted in the country, distributed by coverage range.	
Coverage < 80%: Dark r		Dark red
Class break for risk assessment	Coverage ≥ 80% and < 90%:	Red
Class Dreak for risk assessment	Coverage ≥ 90% and < 95%:	Amber
	Coverage ≥ 95%:	Green

Indicator map name	Notification Rate of Suspected Cases	
Description	This map shows the annual notification rate of suspected measles and rubella cases for each Admin2.	
	Municipalities with more than 100,000 pop. and without notification of cases:	Red
	Municipalities with more than 100,000 pop. and have reported 1 case:	Amber
Class break for risk assessment	Municipalities with more than 100,000 pop. and have reported 2 cases or more:	Green
	Municipalities with less than 100,000 pop. and without notification of cases:	Red
	Municipalities with less than 100,000 pop. and have reported 1 case or more:	Green

Indicator map name	Measles and/or Rubella Cases in the Past Year	
Description	This map shows Admin2 (municipalities) with confirmed cases of measles or rubella.	
Class broak for viels according to	Municipalities with 1 case or more:	Red
Class break for risk assessment	Municipalities with no confirmed cases:	Green

Indicator map name	Percentage of Cases with Adequate Investigation	
Description	This map shows the percentage of cases with adequate investigation using the minimum threshold of 80% as a risk cut-off.	
Class break for risk assessment	With adequate investigation < 80%:	Red
Class Dreak for risk assessment	With adequate investigation > 80%:	Green

Indicator map name	Percentage of Cases with Adequate Specimen Collection	
Description	This map shows the percentage of cases with adequate specimen collection using the minimum threshold of 80% as a risk cut-off	
Class break for risk assessment	With adequate specimen collection < 80%:	Red
Class break for risk assessment	With adequate specimen collection \geq 80%:	Green

Indicator map name	Percentage of Blood Specimens Received in the Laboratory in \leq 5 days	
Description	This map shows the percentage of blood samples received in the laboratory in 5 days or less, using the minimum threshold of 80% as a risk cut-off.	
Class break for risk assessment	Percentage of blood samples received in the laboratory in 5 days or less < 80%:	Red
Class Dreak for risk assessment	Percentage of blood samples received in the laboratory in 5 days or less \geq 80%:	Green

Indicator map name	MMR1 Trend	
Description	This map shows the MMR1 trend across the last 5 years. Please refer to Annex 2 to know how the risk was calculated for this indicator.	
	Trend < -10%	Red
Class break for risk assessment	Trend $\geq -10\%$ and $< 0\%$	Amber
	Trend $\geq 0\%$	Green

Indicator map name	MMR2 Trend	
Description	This map shows the MMR2 trend across the last 5 years. Please refer to Annex 2 to know how the risk was calculated for this indicator.	
Trend < -10%		Red
Class break for risk assessment	Trend $\geq -10\%$ and $< 0\%$	Amber
	Trend $\geq 0\%$	Green

Indicator map name	Drop-out Rate MMR1-MMR2	
Description	This map shows the drop-out rate between MMR1 and MMR2, using the minimum threshold of 5% as a cut-off risk.	
Class broak for viels according to	Drop-out rate \geq 5%:	Red
Class break for risk assessment	Drop-out rate < 5%:	Green

Indicator map name	Drop-out Rate Penta1-MMR1	
Description	This map shows the drop-out rate between Penta1 and MMR1, using the minimum threshold of 5% as a cut-off risk.	
Class broak for rick assossment	Drop-out rate \geq 5%:	Red
Class break for risk assessment	Drop-out rate < 5%:	Green

Indicator map name	Population Density	
Description	This map shows the population density for municipalities. Please refer to Annex 2 to know how the risk was calculated for this indicator.	
	Total risk points > 3 (density between density threshold 3 and threshold 4):	Dark red
	Total risk points >2 and \leq 3 (density between density threshold 2 and threshold 3):	Red
	Total risk points >1 and \leq 2 (density between density threshold 1 and threshold 2):	Amber
Class break for risk assessment	Total risk points = 1 (density < density threshold 1):	Green
	With: density threshold 1 = [Median Population Density]/2 density threshold 2 = [Median Population Density] density threshold 3 = ([Median Population Density]/2)*3	

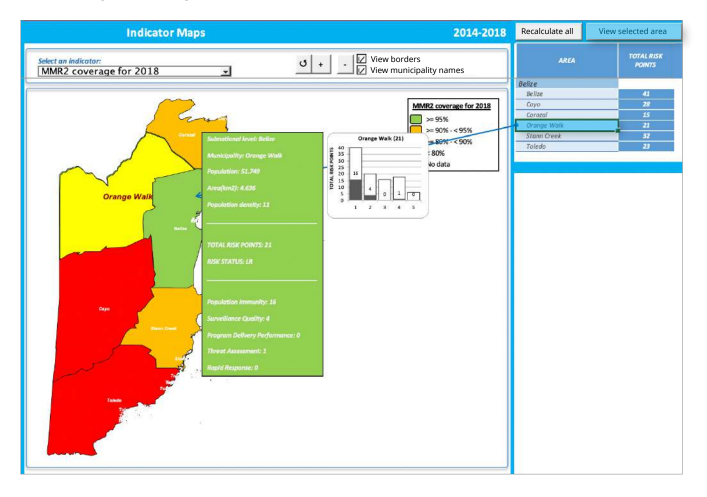
Indicator map name	Presence of Vulnerable Population	
Description	This map shows the presence of vulnerable population in each Admin2 (municipality) based on the responses to 8 questions.	
	Total "Yes" answers > 6 \rightarrow VHR (Very High Risk):	Dark red
Class brook for viels according to	Total "Yes" answers >4 and $\leq 6 \rightarrow$ HR (High Risk):	Red
Class break for risk assessment	Total "Yes" answers >2 and $\leq 4 \rightarrow MR$ (Medium Risk):	Amber
	Total "Yes" answers $\leq 2 \rightarrow LR$ (Low Risk):	Green

Indicator map name	Presence of Rapid Response Team	
Description	This map shows the presence of a trained Rapid Response Team at the subnational level where the Admin2 is located.	
Class break for risk assessment	If no rapid response team is present $ ightarrow$ HR (High Risk):	Red
Class break for risk assessment	If a rapid response team is present $ ightarrow$ LR (Low Risk):	Green

Indicator map name	Percentage of Hospitals with Staff Trained in Triage and Isolation			
Description	solation at the			
	% of hospitals with staff trained in triage and isolation \geq 80%:	Green		
Class break for risk assessment	% of hospitals with staff trained in triage and isolation \geq 50% and < 80%:	Amber		
	% of hospitals with staff trained in triage and isolation < 50%:	Red		

😬 4.2 | VIEW AREA DETAILS

To view details for a given area, click its shape or select an Admin2 name (municipality) in the area column and click the "View Selected Area" button. You will have access to a descriptive risk assessment at the municipality level following the five categories.



😫 4.3 | CHANGE THE LEGEND POSITION

The legend is displayed in the top left corner of the map by default. However, if the legend is overlapping part of the map, then it is possible to change its position as follows:

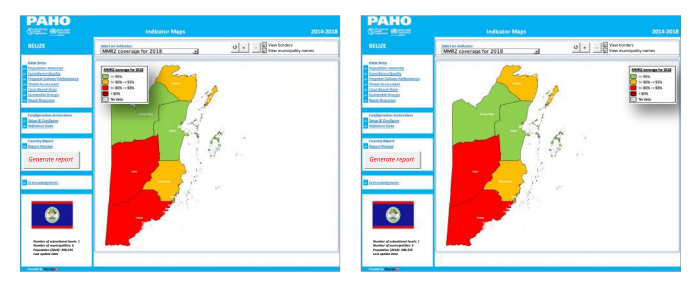
- 1. Select the "Setup & Configuration" worksheet.
- 2. In the "Position of legend in IndicatorMaps" drop-down list, select one of the other suggested positions.

	Global reference data	Value	Done
	Administrative name	BELIZE	OK
	Year of risk assessment	2019	OK
	Language	English	OK
	Administrative coverage from the past	5 years	ОК
	Does the country have a trained rapid response team at the national level?	Yes	OK
Setup &	Year of the last campaign (YYYY)?	2005	ОК
Setup & onfiguration	MMR1 age of administration (months)	12	OK
onfiguration	MMR2 age of administration (months)	18	OK
	Position of legend in IndicatorMaps	TopRight	🔹 ок
		TopLeft	
	Geo-item		Done
	Shapes loaded	TopRight	OK
	Number of subnational levels	BottomLeft	OK
	Number of municipalities	BottomRight	OK
	Country population in ref. year-1	Bottonnight	OK
	Areas (Km2) in ref. year-1	22.966	OK

3. Select the "Indicator Maps" worksheet and click the refresh map button or choose another map.

Indicator Maps	2014-2018
Select an Indicator:	3 3 + _ ✓ View borders ✓ View municipality names

This is the result:



5 GENERATE THE REPORT

After reviewing the result of the assessed risk, a country report can be generated based on a predefined Word template document, following the language chosen to initially configure the tool (English, French, Portuguese, or Spanish). You can have a preview of the report in the tab called Report Preview.

To download the country template report, outbreak scenario, please click on:

For Spanish - Outbreak Report - Español

For English - Outbreak Report - English

For Portuguese - Outbreak Report - Português

For French - Outbreak Report - Français

To download the country template report, non-outbreak scenario, please click on:

For Spanish - Non Outbreak Report - Español

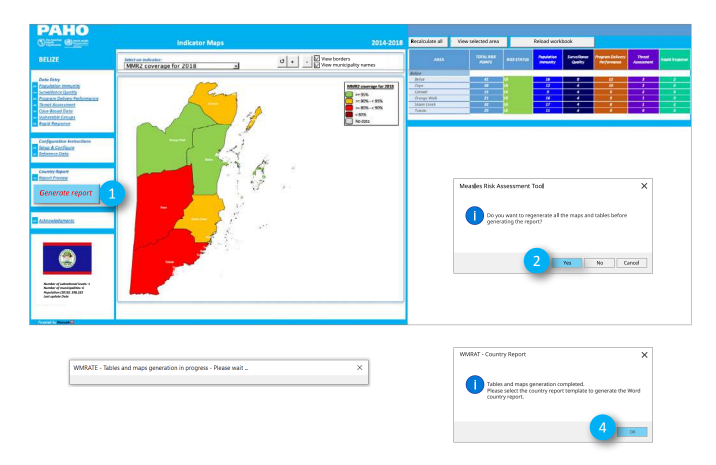
For English - Non Outbreak Report - English

For Portuguese - Non Outbreak Report - Português

For French - Non Outbreak Report - Français

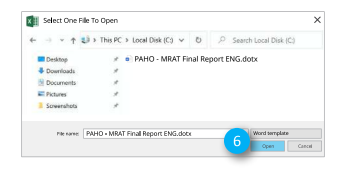
To generate the country report, perform the following actions:

- 1. In the "Indicator Maps" sheet, click the "Generate Report" button.
- 2. Click the "Yes" button to generate all maps and data tables. This process may take a few minutes, depending on the number of municipalities to assess.
- 3. A message will be displayed once the generation is completed.
- 4. Click "OK".



- 5. Browse and locate the country report templates.
- 6. Select the country report template to use and click the "Open" button.

7. The country report will be generated as a Word document.

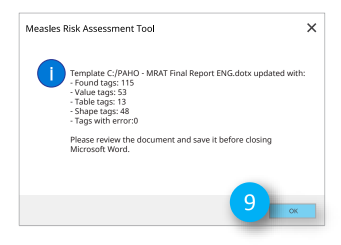


8. Switch back to the tool; a message will be displayed showing the following:

The country report template used; The number of merged tags;

The number of errors.

- 9. Click "OK" to close the message box.
- 10. Review the generated country report, which can be edited and amended. Save the file to your local drive before you proceed with edits.



GLOSSARY

Discarded case. A suspected case with adequate investigation and discarded when any of the following are true:

- Negative laboratory testing in a proficient laboratory on an adequate specimen collected during the proper time period after rash onset;
- Epidemiological linkage to a laboratoryconfirmed outbreak of another communicable disease that is not measles or rubella;
- Confirmation of another etiology;
- Failure to meet the clinical measles and rubella case definitions;
- The case was discarded by the National Sustainability Committee after reviewing the clinical and epidemiological evidence.

Drop-outrate. It refers to the percentage of vaccination recipients (i.e., children) who begin their schedules but do not complete them. It can be calculated by comparing the number of children vaccinated with Penta1/DPT1 and BCG, Penta3/DPT3 and Penta1/DPT1, or MMR1 and Penta1/DPT1.

Follow-up campaign. A mass and indiscriminate vaccination campaign targeting preschool-age children (aged 1–4 years) or when the number of susceptible individuals to measles approaches the size of an average birth cohort for that year. Measles-rubella (MR) or measles-mumps-rubella (MMR) vaccines are used in this type of campaign.

GeoJSON. A geospatial data interchange format, designed as an open standard format for representing simple geographical features along with their non-spatial attributes.

Measles. In the tool, measles refers to a case confirmed by one of the following means: positive laboratory result; epidemiologically linked to a laboratoryconfirmed case; or clinically compatible with measles.

Not eligible. Individuals who are not eligible to be vaccinated against measles and rubella either due to their age (less than 12 months) or because there are contraindications to having the vaccine (e.g., pregnant women). However, in countries implementing the "zero dose" policy, infants aged 6–11 months will be eligible to receive measles-rubella-containing vaccine.

Rubella. In the tool, rubella refers to a case confirmed by one of the following means: positive laboratory

result; epidemiologically linked to a laboratoryconfirmed case; or clinically compatible with rubella.

Shapefile. A geospatial vector data format for geographic information system software. It can be represented by points, lines, or polygons (areas).

Silent municipality. This refers to an area that has not reported any suspected case of measles or rubella during a calendar year, regardless of its population size.

Subnational level. This refers to the second administrative level in any given country, using the terminology of state, province, region, department, or equivalent level.

ANNEX 1 COMMON ISSUES AND TROUBLESHOOTING

Issue 1: Some of the data are not imported due to issues with the names for Admin1 or Admin2

- → Compare Admin1 and Admin2 between the tool and the template.
- → Set alternate names for Admin1 and Admin2 and import the data again.
- ➔ Make sure to copy the name as text and not as a cell.



Issue 2: Incorrect number format

→ Make sure to use numbers instead of text, which appears left aligned in the cell.

Population .		Area_km2	Density
1 20602		4,307	#VALUE!
	96,197	5,196	19
	48,429	1,860	26
	51,749	4,636	11
	43,944	2,554	17
	37,614	4,413	9
	277,933	22,966	#VALUE!

Population	Area_km2	Density
120,602	4,307	28
96,197	5,196	19
48,429	1,860	26
51,749	4,636	11
43,944	2,554	17
37,614	4,413	9
398,535	22,966	18

Issue 3: Incorrect date format in the case-based data

→ Make sure to apply Excel "Date" format.

		General ~
		™ × % 9 500 300 300 300 300 300 300 300 300 300
ate of birth 💌	Sex	Place of residence
34079	м	San Mateo,
43125	м	Bullet Tree Road, - San Ignac
35120	м	Cze caulker Village,
42545	м	6 Baracuda St., - Boca Del Tor
38887	F	Duck Run I, Spanish Lookout
39817	м	Duck Run I, Spanish Lookout
30511	F	Duck Run I, Spanish Lookout
41280	м	Maya Mopan, - Stann Creek
39011	F	Duck Ruin I, Spanish Lookout
41166	M	Duck Run I, Spanish Lookout
36880	M	23 R. North St, Wjite Cocal Are
42668	M	Altamira,
	М	57 George Price Highway,

eb Wrap Te	d		~
Merge &	Center ~	(1)	General
		123	No specific format
nent	L2		
		12	Number
		12	34079.00
Date of birth 💌	Sex		
20.04.1993	and the second	[CO]	Currency
25.01.2018			34,079.00 CHF
25.02.1996	M		
24.06.2016	M		Accounting
19.06.2006	F	0	34,079.00 CHF
04.01.2009	M		54,079.00 CHF
14.07.1983	F		Charles David
06.01.2013	M		Short Date
21.10.2006	F		20.04.1993
14.09.2012	M		
20.12.2000	М	F++	Long Date
25.10.2016	M		mardi, 20 avril 1993
13.10.2016	M		
18.03.2017	M	\bigcirc	Time
04.09.2017	M	(_)	
23.11.2016		\cup	00:00:00
11.03.2017	1990		-
04.09.2017		0/	Percentage
12.04.2016	M	/0	3407900 00%

Issue 4: Incorrect date format in the case-based data

→ Make sure to leave missing dates as empty cells. Do not include any characters in date columns.

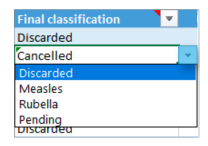
DD/MM/YYYY			
	Calc_Age_Months	MMR_Age_Eligible	Unvaccinated_Case
Date of birth	307	1	0
\rightarrow	#VALUE!	#VALUE!	#VALUE!
Date of birth	273	1	0
20.04.1993	19	1	1
25.02.1996 DD/MM/YYYY			
Date of birth	Calc_Age_Months	MMR_Age_Eligible	Unvaccinated_Case
Jan Start St	307	1	
		1000	U
$\square \square $	1422	1	0
Date of birth 💌	1422 273	1	0 0 0
	·	1 1 1	0 0 1

Issue 5: Unknown predefined values

→ Make sure to use the predefined values.

	Final classification
	Discarded
0	- Cancelled
	Cincend and
	Data validation error
	Display Type Information
	Help on this Error
	Ignore Error
	Edit in <u>F</u> ormula Bar
	Error Checking Options

ed items.	
utomatica	ally valid.



Issue 6: Indicator maps dropdown list not fully filled or not fully translated

- → Click the "Recalculate All" button then "Reload Workbook".
- → Or save your workbook, close it, and then open it again.

Indicator Maps 2014-2018		2014-2018	Recalculate All	View Selected Are	a	Reload Work	book	
Select an Indicator: Overall Measles and Rubella Risk Profile		borders municipality names	AREA	TOTAL RISK POINTS		Population Immunity	Surveillance Quality	Program Delivery Performan
Overall Measles and Rubella Risk Profile		J	Belize		1		a s	
Population Immunity Surveillance Quality			<i>Belize</i>	37	LR	12	8	12
- Program Delivery Performance	HOverall	Measles Risk Profile:No Ref. Text#	Cayo	. 24		8	4	10
- Threat Assessment	- #Io	vrisk:No Ref Text#	Corozal	7		2	4	0
 Rapid Response Risk scores for very high risk municipalities 		dium risk:No Ref Text#	Orange Walk	21		16	4	0
Risk scores for high risk municipalities		h risk:No Ref_Text#	Stann Creek	32		17	4	8
Risk scores for medium risk municipalities Risk scores for low risk municipalities		y high risk:No Ref Text#	Taledo	21		11	4	
MMRE coverage for 2014 MMRE coverage for 2015 MMRE coverage for 2016 MMRE coverage for 2017 MMRE coverage for 2017 Coverage of measles and rubella follow-up campaion	тте }							

Indicator Maps	2014-2018	Recalculate All	View Selected Area		Reload Work	dook	
Select an Indicator: Overall Measles and Rubella Risk Profile	U + - View borders View municipality names	лкел	TOTAL RISK POINTS		Population Immunity	Surveillance Quality	Progran Delivery Performar
Overall Measles and Rubella Risk Profile		Bélize					
Population Immunity Surveillance Quality		Belize	37	LA	12	8	12
- Program Delivery Performance	MMR2 coverage for 2018	Cayo	24		8	4	10
- Threat Assessment		Corozal	7		1	4	0
Rapid Response Risk scores for very high risk municipalities	- 95%	Orange Walk	21		16	4	0
Risk scores for high risk municipalities	>= 90% - < 95%	Stann Creek	32		17	-4	1.8
Risk scores for medium risk municipalities Risk scores for low risk municipalities	▲ >= 80% - < 90%	Taleda	21		11	.4.	
Risk scores for low risk municipalities Average MMR1 coverage Average MMR12 coverage MMR1 coverage for 2014 MMR1 coverage for 2015	< 80%				- 10 C		
Average MMR2 coverage	No data						
MMR1 coverage for 2014 MMR1 coverage for 2015		0					
MMR1 coverage for 2016							
MMR1 coverage for 2017							
MMR1 coverage for 2018 MMR2 coverage for 2014							
MMR2 coverage for 2015							
MMR2 coverage for 2016							
MMR2 coverage for 2017	15						
MMR2 coverage for 2018	-2 -2						
Coverage of measles and rubella follow-up campaign Notification rate of suspected cases	6 3						

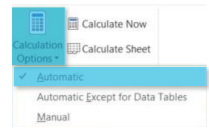
Issue 7: Formulas not refreshed/calculated

→ Click the "Recalculate All" button.

Indicator Maps	2014-2018	Recalculate All	View Selected Are	ea 🛛	Reload Work	doook	
Select an Indicator: Overall Measles and Rubella Risk Profile	U + - View borders View municipality names	лкел	TOTAL RISK POINTS		Population Immunity	Surveillance Quality	Program Delivery Performan
Overall Measles and Rubella Risk Profile		Belize					
- Population Immunity - Surveillance Quality		Belize	17	LR.	12	8	11
- Surveillance Quality - Program Delivery Performance	NOverall Measles Risk Profile:No Ref. Text#	Cavo	24		8	4	10
- Threat Assessment		Corozal	7	12	1	4	0
- Rapid Response	#Low risk:No Ref_Text#	Orange Walk	21		16	4	0
Risk scores for very high risk municipalities Risk scores for high risk municipalities	#Medium risk:No Ref_Text#	Stann Creek		-	10		5
Risk scores for medium risk municipalities	#High risk:No Ref_Text#	Stann Creek Taleda	12 21	-125	1/	4	8
Filds corres for Iow risk municipalities Average MMR1 coverage MMR1 coverage for 2014 MMR1 coverage for 2014 MMR1 coverage for 2015 MMR1 coverage for 2016 MMR1 coverage for 2016 MMR1 coverage for 2016 MMR1 coverage for 2016 MMR2 coverage for 2016 MMR2 coverage for 2018 MMR2 coverage for 2015 MMR2 coverage for 2015 Coverage of mealters and tobella follow-up campaign							

	Measles and Rubella Risk Assessment Tool V2.13 (2022-02-14) - Oubreak version - BELIZE Rapid Response								
Recalculate	SUBTOTAL RISK POINTS					0			
	Total RP	Risk points (RP)	2018 Risk points (RP		2018 Risk points (RP)				
			Import		Import	elize			
	2	2	50	0	Yes	Belize			
	0	0	100	0	Yes	Сауо			
	0	0	100	0	Yes	Corozal			
	0	0	100	0	Yes	Orange Walk			
	2	2	50	0	Yes	Stann Creek			
	0	0	100	0	Yes	Toledo			

→ Set Excel calculation mode to Automatic via the [Formulas] [Calculation Options] menu.



Issue/Tip 8: Verify messages for empty values

→ Pay attention to tool messages when loading data for errors or missing data; correct them and reload the data.

Step 2 : Validate data			
Row #40: L1=Romania, L		5	
==> Error: L1 or L2 not f Row #43: ==> Stopped p		oty line	
==> 40 rows will be loade	d, 1 have errors		

Issue/Tip 9: Set the calculation mode to Manual when dealing with a large amount of data

→ Calculation of all formulas may take longer when the tool is run with a large amount of data. In this case, you can set the calculation mode to Manual to avoid this. Click the "Recalculate All" button to refresh the formulas prior to viewing the indicator maps and/or generating the report.

Image: Constraint of the second se	Name & Cf. Use in Formula Manager Create from Selection Defined Names	Hard Precedents	king ~ Loo Watch	Calculation Options ~ III Calcul Automatic Automatic Exce	
$\checkmark f_x$				✓ <u>M</u> anual	
) - Oubreak version - BEUZE	English			
Indicator Maps Select an Indicator:	(5 +) =	2014-2018 View borders View municipality names	Recalculate All	View Selected Art	ea RISK STATUS
	(5 +) =	2014-2018 View borders	AREA Beilze	TOTAL RISK POINTS	RISK STATUS
Select an Indicator:	<u> </u>	2014-2018 View borders View municipality names	AREA	TOTAL RISK	
Select an Indicator:] <u> </u>	2014-2018 View borders View municipality names	AREA Beilze Beilze	TOTAL RISK POINTS 47	RISK STATUS
Select an Indicator:	U + - V Measles and/	2014-2018 View borders View municipality names or rubella cases in the past year med cases	AREA Belize Belize Cayo	TOTAL RISK POINTS 47 34	RISK STATUS IR IR
Select an Indicator:	U + - V Measles and/	2014-2018 View borders View municipality names	AREA Belize Belize Cayo Corozal	ТОТАL RISK РОІНТS 47 34 20	RISK STATUS LR LR

Sometimes, an Excel 400 error occurs when selecting another indicator map. In this case, you need to refresh the map by clicking the "Refresh Map" button.

Indicator Maps	2014-201
Select an indicator: MMR2 coverage for 2018	Uiew borders View municipality names

Issue/Tip 10: Error 5981 when macros are disabled

There are several causes for error 5981. Here are ways to remedy the error.

Regenerate Maps	Regenerate Tables	Regenerate Maps and Tables	Generate Report	English
erence data used in the	report			
tem	Value			
Date report completed	04/09/2022		Microsoft Visual Basic	
Admin1	subnational le subnatio			
Admin2 Number of subnational leve	Municipality Municipa	alities	Run-time error '5981':	
	35		Application-defined or object-defi	ned error
Number of municipalities	0			
Number of municipalities Number of municipalities HF	R+VHR 0			
	Contraction and Contraction	High Very High Total		
Number of municipalities HF erall Measles and Ru Country Number of municipalities	bella Risk Profile	0 0 0 0	Continue	Debug Help
Number of municipalities HF erall Measles and Ru Country	bella Risk Profile	2210 -		
Number of municipalities HF erall Measles and Ru country Number of municipalities % of municipalities	bella Risk Profile	0 0 0 0 DIV/0! #DIV/0! #DIV/0! #DIV/0!		
Number of municipalities HF erall Measles and Ru country Number of municipalities % of municipalities	bella Risk Profile	0 0 0 0 IDIV/0! #DIV/0! #DIV/0! ent		

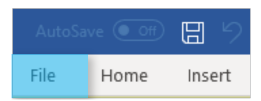
Solution 1: Enable editing of Word document

AutoS	ave Off	89	- U 8	• =		Document1	- Protected Vi	ew • Saved to	o this PC 🝷		9	Search (Alt+Q)		
File	Home	Insert	Draw	Design	Layout	References	Mailings	Review	View	Help				
🛈 PR	OTECTED VI	EW <u>This fil</u>	e has been	verified by N	Aicrosoft Defe	nder Advanced Th	hreat Protectio	n and it hasn	't detected	any threats. If you ne	ed to edi	it this file, click enable editing.	Enable Editing	
													-	
									Mea	asles an	d R	ubella Risk	Assessment	: Final

- ➔ Close the Excel documents
- ➔ Open the Word template country report
- → Click on Enable Editing button located in the Protected View message
- ➔ Save the word and exit Word

Solution 2: Enable macros in Trusted Center

➔ Open a blank Word document



- ➔ On the bottom left click "Options"
- → A pop window will open, click "Trust Center"
- → Click on "Trust Center Settings"
- → Click on "Macro Settings"
- → Click on "Enable all Macros"
- → Accept all, save and close Word document.

Add-ins	Trust Center		?	×
Trust Center	Trusted Publishers Trusted Locations Trusted Documents Trusted Add-in Catalogs Add-ins ActiveX Settings Macro Settings Protected View Message Bar	Macro Settings O Disable all macros without notification Disable all macros with notification Disable all macros except digitally signed macros Image: Trust access to the VBA project object model		

Solution 3: Disable Protect View in Trusted Center

- → Click on "Protected View"
- → Disable the 3 options by unchecking the check boxes
- ➔ Accept all, save and close Word document

Add-ins	Trust Center	?	×
Trust Center	Trusted Publishers Trusted Locations Trusted Documents Trusted Add-in Catalogs Add-ins ActiveX Settings Macro Settings Protected View Message Bar File Block Settings	Protected View Protected View opens potentially dangerous files, without any security prompts, in a restricted mode to help minimize harm to your computer. By disabling Protected View you could be exposing your computer to possible security threats. ✓ Enable Protected View for files originating from the Internet ✓ Enable Protected View for files located in potentially unsafe locations ① ✓ Enable Protected View for <u>O</u>utlook attachments ① 	1000 March

Solution 4: Allow document on a network to be trusted

- → Click on "Trusted Documents"
- → Enable the "Allow documents on a network to be trusted" option
- ➔ Accept all, save and close Word document

Add-ins	Trust Center	? ×
Add-ins Trust Center	Trusted Publishers Trusted Locations Trusted Locations Trusted Add-in Catalogs Add-ins ActiveX Settings Macro Settings Protected View Message Bar File Block Settings	Trusted Documents Warning: Trusted Documents may open without any security prompts for macros, ActiveX controls and other types of active content in the document, and the document will no longer open in Protected View or Application Guard. For a Trusted Document, you may not be prompted the next time you open the document, even if new active content was added to the document or changes were made to existing active content. Therefore, you should only trust documents if you trust the source. Exception: If an IT administrator blocks active content by setting a policy, or if you set a Trust Center setting blocking active content, the active content will remain blocked. Allow documents on a network to be trusted Disable Trusted Documents Clear all Trusted Documents so that they are no longer trusted
	Privacy Options Form-based Sign-in	

Solution 5: Enable a new location in Trusted Center

- → Click on "Trusted Locations"
- → Click "Add New Location"
- ➔ Enable subfolders, then click "Browse"
- → Select the folder that contains the Word template country report
- ➔ Accept all, save and close Word document

Trust Center			7 ×	Microsoft Office Trusted Location		3 ×		
Trusted Publishers	Trusted Locations			Warning This location will be treated as a you change or data a receiption, make sure to Batru	s trusted cource for open that the new location is a	ling files. If lecule:		
Trusted Locations				Chilsers ortizola AppData/Roaming/Micro	ostiti Lemanteo			
Trusted Documents	Warning: All these locations are treated as true somethat the new location is secure.	iad anarces for opening files. If you change	er add a location, make			12221112-11		
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		[OK Cancel				ОК	Cancel
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ANNEX 2 | RISK ASSESSMENT CATEGORIES, VARIABLES, AND SCORING: OUTBREAK SCENARIO

Population Immunity indicators	Cut-off criteria (risk points)	How the risk is calculated	Formula
MMR1 coverage	≥95% (+0) 90%–94% (+2) 85%–89% (+4) 80%–84% (+6) <80% (+8) Total: 8	Calculate risk points per each coverage level ^a reported in the past five years and then obtain the average of the risk score, to assign risk point at the municipality level.	Compound formula; not presented here
Percentage of neighboring municipalities with <95% of MMR1 coverage	<25% (+0) 25%–50% (+2) 51%–75% (+4) >75% (+8) Total: 8	Assess representativeness of immunity gap in surrounding area of a municipality. To calculate risk points, the tool will assess if any neighboring municipality has reported coverage of <95% in the previous year.	Number of neighboring municipalities with <95% Total number of neighboring municipalities
MMR2 coverage	≥95% (+0) 90%-94% (+2) 85%-89% (+4) 80%-84% (+6) <80% (+8) Total: 8	Calculate risk points per each coverage level ^a reported in the past five years and then obtain the average of the risk score, to assign risk point at the municipality level.	Compound formula; not presented here
Coverage of last follow-up campaign	≥95% (+0) 90%–94% (+2) 85%–89% (+4) <84% (+6) No campaign (+8) Total: 8	Assess the administrative coverage reported from the last follow-up campaign ^a to assign risk point. If campaign is not part of national strategy, assign 0 risk points (e.g., high-income countries). If campaign is part of the national immunization strategy but has not been implemented since 2005, the tool will assign maximum score. Do not substitute coverage of the follow-up campaign with another non-indiscriminate vaccination activity (e.g., mop-up).	Number of vaccinated children Number of children to be vaccinated (target)
Proportion of suspected measles cases who are unvaccinated or have unknown vaccination status	<20% (+4) ≥20% (+8) Total: 8	Calculate the proportion of unvaccinated children or those with unknown vaccination status from the most recent year to assign risk point. Limit calculation to only suspected cases who are eligible for MMR1 and older, according to the national immunization schedule.	Suspected cases who were unvaccinated + suspected cases with unknown vaccination status Total number of suspected cases who were age eligible for MMR1 vaccination ^b
Subtotal risk points		40 points	

Case-Based Surveillance Quality	Cut-off criteria (risk points)	How the risk is calculated	Formula
Reporting rate of suspected measles and rubella cases per 100,000 population	If area population ≥100,000 population: ≥2 per 100,000 (+0) <2 per 100,000 (+4) <1 per 100,000 (+8) If area population <100,000 population: <1 per 100,000 (+8) ≥1 per 100,000 (+0)	Assign risk point using data from most recent year. When a municipality has less than 100,000 population, assign 0 risk points if the municipality has reported at least 1 case during the most recent year. Assign 8 points if the municipality was epidemiologically silent (did not report any cases).	Number of suspected cases x 100,000 population Total population of country
	Total: 8		
Proportion of cases with adequate investigation	≥80% (+0) <80% (+4) Total: 4	Assign risk point using data from most recent year. An adequate investigation is defined as a case investigated within 48 hours of notification and that includes 8 of the 11 core variables: 1) name and/or case identification; 2) date of birth/age; 3) sex; 4) place of residence; 5) vaccination status; 6) date of rash onset; 7) date of notification; 8) date of investigation; 9) date of blood sample collection; 10) presence of fever; and 11) travel history. If no investigations were conducted, then give maximum score.	Number of suspected cases with adequate investigation Total number of cases reported
Proportion of cases with adequate specimen collection within 30 days of	≥80% (+0) <80% (+4) Total: 4	Assign risk point using data from most recent year. If no specimens were collected, then give maximum score.	Number of cases with specimen collected within 30 days from date of rash onset
rash onset			Total number of cases reported
Proportion of blood specimens received in laboratory in ≤5 days	≥80% (+0) <80% (+4) Total: 4	Assign risk point using data from most recent year. Blood specimens should have been received in the laboratory within 5 days of the date	Number of reported cases with specimens received ≤5 days from date obtained
	of collection. If no sp	of collection. If no specimens were sent, then give maximum score.	Total number of cases with specimens collected
Subtotal risk points		20 points	

Program Delivery Performance indicators	Cut-off criteria (risk points)	How the risk is calculated	Formula
Trends in MMR1 coverage	Increasing or same (+0) ≥ –10% and <0% decline (+2) < –10% decline (+4) Total: 4	Assess MMR1 administrative coverage trend from the last 5 years by using the slope of linear function. Risk points are assigned based on the slope of the trend line. A decrease of ≤10% or >10% is represented with negative numbers, and an increase with positive numbers. This means that for every 1 unit change in the year, the coverage will increase or decrease by 1 unit.	Compound formula; not presented here
Trends in MMR2 coverage	Increasing or same (+0) ≥ −10% and <0% decline (+2) < −10% decline (+4) Total: 4	Assess MMR2 administrative coverage trend from the last 5 years by using the slope of linear function. Risk points are assigned based on the slope of the trend line. A decrease of $\leq 10\%$ or $>10\%$ is represented with negative numbers, and an increase with positive numbers. This means that for every 1 unit change in the year, the coverage will increase or decrease by 1 unit	Compound formula; not presented here
MMR1–MMR2 drop-out rate ^c	≤5% (+0) >5% (+4) Total: 4	Assign risk point using administrative coverage data from most recent year and using a drop-	MMR1 coverage – MMR2 coverage
Penta1–MMR1 drop-out rate ^c	<5% (+0) >5% (+4) Total: 4	out rate of 5%. Assign risk point using administrative coverage data from most recent year and using a drop- out rate of 5%.	MMR1 coverage Penta1 coverage – MMR1 coverage Penta1 coverage

Subtotal risk points

16 points

Threat Assessment indicators	Cut-off criteria (risk points)	How the risk is calculated	Formula
≥1 confirmed or measles compatible case reported in a district within the past 12 months among children ≤5 years	Absence of case: (+0) Presence of case: (+2) Total: 2	One or more confirmed measles or rubella case(s) reported in children ≤5 years, during the last calendar year. Include cases confirmed by laboratory results, linked epidemiologically, or by clinical symptoms. Exclude discarded cases or those that are pending classification.	Total of confirmed measles and/or rubella cases

> Quartile3 : 2 ueristy of all multicipatities of any > Quartile3 and not presented here > Quartile4 : 3 establish the quartiles that will allow > Quartile4: 4 the allocation of risk points. Total: 4 Total: 4 Assign one risk point for each of the following vulnerable groups present in a municipality. Please note that the presence of a single condition listed in each question provides a YES answer. 1) Presence of migrant population, internally displaced population, slums, or Indigenous communities; 2) Presence of large influx of tourists or ecotourism destinations; (+0) 1) Presence of security and safety concerns that hinders routine	Subtotal risk points		18 points	
21 confirmed or or rubella case(s) reported in Total of confirmed in a district within Absence of case: (+0) results, linked epidemiologically, Total of confirmed among children aged 5–14 years old Absence of case: (+2) results, linked epidemiologically, results, linked epidemiologically, cases among children aged 5–14 years old One or more confirmed by laboratory measles and/or rubella 21 confirmed or measles compatible or rubella case(s) reported in cases sage(s) reported Absence of case: (+0) One or more confirmed measles or rubella case(s) reported in in a district within Presence of case: (+0) Total 2 Total of confirmed measles compatible Absence of case: (+0) The last calendar year. Include Total of confirmed in a district within Presence of case: (+2) cases confirmed by laboratory measles and/or rubella among young adults Total: 2 results, linked epidemiologically, cases ≥15 years Total: 2 results, linked epidemiologically, cases >Quartile1: 0 >Quartile2 and The median of the population compound formula; > Quartile2 and	Presence of vulnerable groups	(+0) One risk point for each vulnerable group present (up to maximum of +8)	 following vulnerable groups present in a municipality. Please note that the presence of a single condition listed in each question provides a YES answer. 1) Presence of migrant population, internally displaced population, slums, or Indigenous communities; 2) Presence of large influx of tourists or ecotourism destinations; 3) Presence of security and safety concerns that hinders routine vaccination or epidemiological field investigation (e.g., drug trafficking); 4) Presence of calamities or disasters; 5) Limited access to health services due to terrain/transportation issues; 6) Presence of high-traffic transportation hubs, major roads (within and across countries), or zones bordering large urban areas; 7) Presence of areas with mass gatherings (e.g., trade/commerce, fairs, markets, sporting events, 	
 ≥1 confirmed or measles compatible case(s) reported in a district within the past 12 months among children aged 5–14 years old ≥1 confirmed or measles compatible case(s) reported in children aged 5–14 years old, during the last calendar year. Include Total of confirmed measles and/or rubella cases confirmed by laboratory results, linked epidemiologically, or by clinical symptoms. Exclude discarded cases or those that are pending classification. ≥1 confirmed or measles compatible case(s) reported in a district within the past 12 months among young adults Total: 2 Total of confirmed measles Total of confirmed measles Total of confirmed measles Total of confirmed measles Total of confirmed measles and/or rubella 	Population density	 > Quartile1 and < Quartile2 : 1 > Quartile2 and < Quartile3 : 2 > Quartile3 and < Quartile4 : 3 > Quartile4: 4 	(check with national statistics office). The median of the population density of all municipalities of any given country will be obtained to establish the quartiles that will allow the allocation of risk points.	•
>1 confirmed or or rubella case(s) reported in measles compatible children aged 5–14 years old, during case(s) reported the last calendar year. Include Total of confirmed in a district within Presence of case: (+0) the last calendar year. Include Total of confirmed presence of case: (+2) cases confirmed by laboratory measles and/or rubella among children aged 5–14 years old or by clinical symptoms. Exclude discarded cases or those that are discarded cases or those that are	measles compatible case(s) reported in a district within the past 12 months among young adults	Presence of case: (+2)	or rubella case(s) reported in young adults ≥15 years old, during the last calendar year. Include cases confirmed by laboratory results, linked epidemiologically, or by clinical symptoms. Exclude discarded cases or those that are	measles and/or rubella
	measles compatible case(s) reported in a district within the past 12 months among children	Presence of case: (+2)	or rubella case(s) reported in children aged 5–14 years old, during the last calendar year. Include cases confirmed by laboratory results, linked epidemiologically, or by clinical symptoms. Exclude discarded cases or those that are	measles and/or rubella

Rapid Response to Imported Cases (information source)	Cut-off criteria (risk points)	How the risk is calculated	Formula
Presence of a trained rapid response team at the subnational level ^d	No rapid response team (+3) Presence of a rapid response team (+0) Total: 3	Assign risk point using data from most recent year.	
Proportion of subnational ^d hospitals with staff that are trained to do triage and	80%–100% (+0) 50%–79% (+2) <50% (+3)	Assign risk point using data from most recent year.	Number of hospitals at subnational level with trained staff in triage and isolation
isolation for measles/rubella highly suspected cases	Total: 3		Total number of hospitals at subnational level
Subtotal risk points		6 points	
Total risk p	oints: 100 points		

Notes:

a. Coverage survey estimates available at municipality level, conducted within past five years and including birth cohorts of recent five years, can replace administrative coverage.

b. The denominator includes cases with no data available for vaccination status (blanks).

c. A negative drop-out rate flags data quality issues and therefore, the tool will not assign maximum riskscore. Negative drop-out rates should be corrected, if possible, before importing these values into the tool.d. State, province, department, or equivalent level.

ANNEX 3 RISK ASSESSMENT CATEGORIES, VARIABLES, AND SCORING: NON-OUTBREAK SCENARIO

Population Immunity indicators (information source)	Cut-off criteria (risk points)	How the risk is calculated	Formula
MMR1 coverage	≥95% (+0) 90%–94% (+2) 85%–89% (+4) 80%–84% (+6) <80% (+10) Total: 10	Calculate risk points per each coverage level ^a reported in the past five years and then obtain the average of the risk score, to assign risk point at the municipality level.	Compound formula; not presented here
MMR2 coverage	≥95% (+0) 90%-94% (+2) 85%-89% (+4) 80%-84% (+6) <80% (+10) Total: 10	Calculate risk points per each coverage level ^a reported in the past five years and then obtain the average of the risk score, to assign risk point at the municipality level.	Compound formula; not presented here
Coverage of last follow-up campaign	≥95% (+0) 90%–94% (+2) 85%–89% (+4) <85% (+6) No campaign (+10) Total: 10	Assess the administrative coverage reported from the last follow-up campaign ^a to assign risk point. If campaign is not part of national strategy, assign 0 risk points (e.g., high-income countries). If campaign is part of the national immunization strategy but has not been implemented since 2005, the tool will assign maximum score. Do not substitute coverage of the follow-up campaign with another non-indiscriminate vaccination activity.	Number of vaccinated children Number of children to be vaccinated (target)
Proportion of suspected measles cases who are unvaccinated or have unknown vaccination status	<20% (+4) ≥20% (+10) Total: 10	Calculate the proportion of unvaccinated children or those with unknown vaccination status from the most recent year to assign risk point. Limit calculation to only suspected cases who are eligible for MMR1 and older, according to the national immunization schedule.	Suspected cases who were unvaccinated + suspected cases with unknown vaccination status Total number of suspected cases who were age-eligible for MMR1 vaccination ^b
Subtotal risk points	_	40 points	

Case-Based Surveillance Quality	Cut-off criteria (risk points)	How the risk is calculated	Formula
Reporting rate of suspected measles and rubella cases per 100,000 population	If area population ≥100,000 population: ≥2 per 100,000 (+0) <2 per 100,000 (+4) <1 per 100,000 (+8) If area population <100,000 population: <1 per 100,000 (+8) ≥1 per 100,000 (+0)	Assign risk point using data from most recent year. When a municipality has less than 100,000 population, assign 0 risk points if the municipality has reported at least 1 case during the most recent year. Assign 8 points if the municipality was epidemiologically silent (did not report any case).	Number of suspected cases x 100,000 population Total population of country
	Total: 8		
Proportion of cases with adequate investigation	≥80% (+0) <80% (+4) Total: 4	Assign risk point using data from most recent year. An adequate investigation is defined as a case investigated within 48 hours of notification and that includes 8 of the 11 core variables: 1) name and/or case identification; 2) date of birth/age; 3) sex; 4) place of residence; 5) vaccination status; 6) date of rash onset; 7) date of notification; 8) date of investigation; 9) date of blood sample collection; 10) presence of fever; and 11) travel history. If no investigations were conducted, then give maximum score.	Number of suspected cases with adequate investigation Total number of cases reported
Proportion of cases with adequate specimen collection within 30 days of	≥80% (+0) <80% (+4) Total: 4	Assign risk point using data from most recent year. If no specimens were collected, then give maximum	Number of cases with specimen collected within 30 days from date of rash onset
rash onset	10(0). 4	score.	Total number of cases reported
Proportion of blood specimens received in laboratory in ≤5 days	≥80% (+0) <80% (+4) Total: 4	Assign risk point using data from most recent year. Blood specimens should have been received in the laboratory within 5 days of the date	Number of reported cases with specimens received ≤5 days from date obtained
		of collection. If no specimens were sent, then give maximum score.	Total number of cases with specimens collected
Subtotal risk points		20 points	

Program Delivery Performance indicators (information source)	Cut-off criteria (risk points)	How the risk is calculated	Formula
Trends in MMR1 coverage	Increasing or same (+0) ≥ −10% and <0% decline (+2) < −10% decline (+4) Total: 4	Assess MMR1 administrative coverage trend from the last 5 years by using the slope of linear function. Risk points are assigned based on the slope of the trend line. A decrease of ≤10% or >10% is represented with negative numbers, and an increase with positive numbers. This means that for every 1 unit change in the year, the coverage will increase or decrease by 1 unit.	Compound formula; not presented here
Trends in MMR2 coverage	Increasing or same (+0) ≥ −10% and <0% decline (+2) < −10% decline (+4) Total: 4	Assess MMR1 administrative coverage trend from the last 5 years by using the slope of linear function. Risk points are assigned based on the slope of the trend line. A decrease of ≤10% or >10% is represented with negative numbers, and an increase with positive numbers. This means that for every 1 unit change in the year, the coverage will increase or decrease by 1 unit.	Compound formula; not presented here
MMR1–MMR2 drop-out rate ^c	≤5% (+0) >5% (+4) Total: 4	Assign risk point using administrative coverage data from most recent year and using a drop- out rate of 5%.	MMR1 coverage – MMR2 coverage MMR1 coverage
Penta1–MMR1 drop-out rate ^c	≤5% (+0) >5% (+4) Total: 4	Assign risk point using administrative coverage data from most recent year and using a drop- out rate of 5%.	Penta1 coverage – MMR1 coverage Penta1 coverage
Subtotal risk points		16 points	

Threat Probability Assessment indicators (information source)	Cut-off criteria (risk points)	How the risk is calculated	Formula
Population density	 Quartile1: 0 Quartile1 and Quartile2 : 1 Quartile2 and Quartile3 : 2 Quartile3 and Quartile4 : 3 Quartile4: 4 Total: 4 	Municipality level data if available (check with national statistics office). The median of the population density of all municipalities of any given country will be obtained to establish the quartiles that will allow the allocation of risk points.	Compound formula; not presented here
Presence of vulnerable groups	No vulnerable groups (+0) One risk point for each vulnerable group present (up to maximum of +8) Total: 8	Assign one risk point for each of the following vulnerable groups present in a municipality. Please note that the presence of single condition listed in each question provides a YES answer. 1) Presence of migrant population, internally displaced population, slums, or Indigenous communities; 2) Presence of large influx of tourists and ecotourism destinations; 3) Presence of security and safety concerns that hinders routine vaccination or epidemiological field investigation (e.g., drug trafficking); 4) Presence of calamities or disasters; 5) Limited access to health services due to terrain/transportation issues; 6) Presence of high-traffic transportation hubs, major roads (within and across countries), or zones bordering large urban areas; 7) Presence of areas with mass	Total of vulnerable groups
Subtotal risk points		gatherings (e.g., trade/commerce, fairs, markets, sporting events, religious events). 12 points	

Rapid Response to Imported Cases (information source)	Cut-off criteria (risk points)	How the risk is calculated	Formula
Presence of a trained rapid response team at the subnational level ^d	No rapid response team (+6) Presence of a rapid response team (+0) Total: 6	Assign risk point using data from most recent year.	
Proportion of subnational ^d hospitals with trained staff to do triage and isolation	80%–100% (+0) 50%–79% (+2) <50% (+6)	Assign risk point using data from most recent year.	Number of hospitals at subnational level with trained staff in triage and isolation
for measles/rubella highly suspected cases	Total: 6		Total number of hospitals at subnational level
Subtotal risk points		12 points	
Total risk poi	nts: 100 points		

Notes:

a. Coverage survey estimates available at municipality level (conducted within past five years and including birth cohorts of recent five years) can replace administrative coverage.

b. The denominator includes cases with no data available for vaccination status (blanks).

c. A negative drop-out rate flags data quality issues and therefore, the tool will not assign maximum risk score.Negative drop-out rates should be corrected, if possible, before importing these values into the tool.d. State, province, department, or equivalent level.

The Measles and Rubella Risk Assessment Tool aims to identify and prioritize local areas that are not meeting the measles and rubella programmatic targets for the implementation of immediate corrective actions. This will contribute to the relentless efforts of Pan American Health Organization Member States to sustain the gains in the elimination of measles and rubella in their territories. The current tool is adapted from the World Health Organization risk assessment tool, to include risk variables that will address challenging epidemiological scenarios. The tool was widely piloted through three workshops targeting its end users in Latin America and the Caribbean.





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