Leishmaniasis Country Profile Generator

User Manual

The Leishmaniasis Country Profile Generator, from now LCPG, retrieves country data from several sources for a specific year and puts it in an HTML country profile format ready to print in PDF.

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1. Changelog

Version	Date	Changes
0.22	2019.11.18	Title on yearly incidence and new cases charts
0.21	2019.11.08	Introduction about N/A and No data added to 3.2 "Country profile" chapter. Total population and Population at risk description improved. (B1, C10, D5). Bugfix: new cases and incidence chart. Gap between years and data fixed.
0.20	2019.11.07	Gender and Population age group data is now retrieved from UN_WPP_POP indicators. Life expectancy at birth is now retrieved from GHO, not WB.
0.19	2019.11.05	All texts reviewed and adapted to 2015 CP texts. Country General Information and Control and Surveillance sections show now in one column. Printing the CP chapter of the manual updated Long numbers are now converted to locale format (e.g. 1,203,103 instead 1203103) Life expectancy at birth and GDP values are now rounded to the nearest integer. (comments updated in this manual)
0.18	2019.11.04	Country names are now shortNames Incidence rates indicators updated Bugfix: Control & Surveillance and Treatment and medicines sections were being only filled with VL data. antiCache added for PDF manual
0.17	2019.11.04	New chart configuration section Version and date now available on loading page Bugfix: User was not able to select first map or legend in the map configuration section.
0.16	2019.11.01	Bugfix: App crashed when trying to retrieve footnotes from countries not having children.

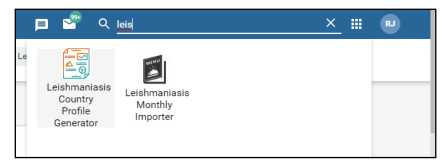
2. Metadata and permissions requirements

LCPG and the user using it need metadata (and eventually) data read access to the following metadata:

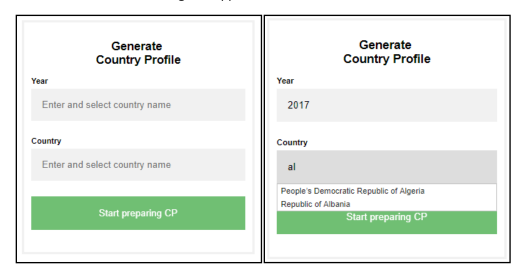
Туре	ID	Name	Comments
program	w9hSFsNr3Vh	CL_cases_by provenance	
program	NVUlJzIakuO	Footnotes for Report Generator RG_	Needs to be assigned to the country
program	Jd8gnElt8uT	Leishmaniasis endemicity	Needs to be assigned to the country
program	i5JSf4ffFl2	VL_cases_by provenance	
dataSet	Uc3j0vpsfSB	Cutaneous Leishmaniasis - ACL/ZCL - Detailed aggregated - Annual	
dataSet	Sn0dExPzQqW	Cutaneous Leishmaniasis - ACL/ZCL - Simple aggregated - Annual	
dataSet	tnek2LjfuIm	Cutaneous Leishmaniasis - Detailed aggregated - Annual	
dataSet	zna8KfLMXn4	Cutaneous Leishmaniasis - Simple aggregated - Annual	
dataSet	NKWbkXyfO5F	General information	Needs to be assigned to the country
dataSet	p0NhuIUoeST	GHO indicators for NTDs	Needs to be assigned to the country
dataSet	fdBM4sWSuPR	Visceral Leishmaniasis - Detailed aggregated - Annual	
dataSet	SHw2zOysJ1R	Visceral Leishmaniasis - Simple aggregated - Annual	
sqlViews	mejiVo59hWs	categoryOptionCombos in DS	
sqlViews	oQdIVqkVlxC	data elements in dataSet	
sqlViews	IrawAndH02Y	data elements used in program	
legendSet	clwSlrqvmMx	ACL Incidence	
legendSet	TnU2O8YxH51	CL Incidence	
legendSet	gUOjExXros1	VLIncidence	
legendSet	TbrqpLWzLS8	ZCL Incidence	
indicatorGroup	nozEoB0uRq9	NTD_Leish_CP_INC_charts_IG	It doesn't need the IG itself but its indicators.
indicatorGroup	VvTNYst2QCW	NTD_Leish_CP_maps_IG	It doesn't need the IG itself but its indicators.
indicatorGroup	KUdeVRtIK45	NTD_Leish_CP_popAtRisk_IG	It doesn't need the IG itself but its indicators.
indicatorGroup	Wp7ZgcxoAwM	NTD_LSH_EPI_NEW_UNS_IG	It doesn't need the IG itself but its indicators.
indicatorGroup	OxgkCeNyVVm	NTD_LSH_TREAT_completed_IG	It doesn't need the IG itself but its indicators.
indicatorGroup	jCYF44Wq3r7	NTD_LSH_SCREEN_passive_IG	It doesn't need the IG itself but its indicators.
indicatorGroup	VbB8TCGqmH5	UN_WPP	It doesn't need the IG itself but its indicators.

3. Generating a country profile

Look for the app called "Leishmaniasis Country Profile Generator" in the apps bar of the WIDP instance.

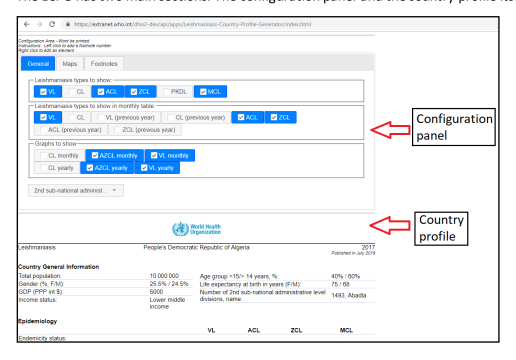


A form box like the following will appear



Start typing a year and a country. Once it starts appearing in the list, select it. This selection is needed, otherwise, the system won't take in account the text you typed.

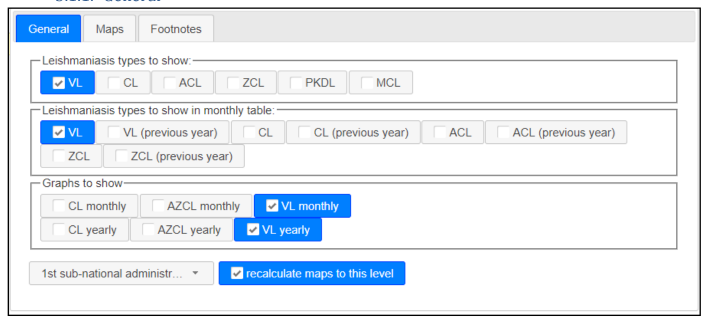
The LCPG has two main sections: The configuration panel and the country profile itself.



3.1. Configuration panel

In this panel you can configure which elements are showing in the CP and how. It has three tabs: General, to manage which types of the disease will appear in the tables, the graphs and the subnational level taken in account; maps to configure maps, legends and "notas bene"; and Footnotes, to manage which footnotes will appear in the CP.

3.1.1. General



Leishmaniasis types to show are checked if, at least, one leishmaniasis dataset of this type (VL, CL or ACL/ZCL) is assigned to the country. PKDL and MCL are unchecked by default.

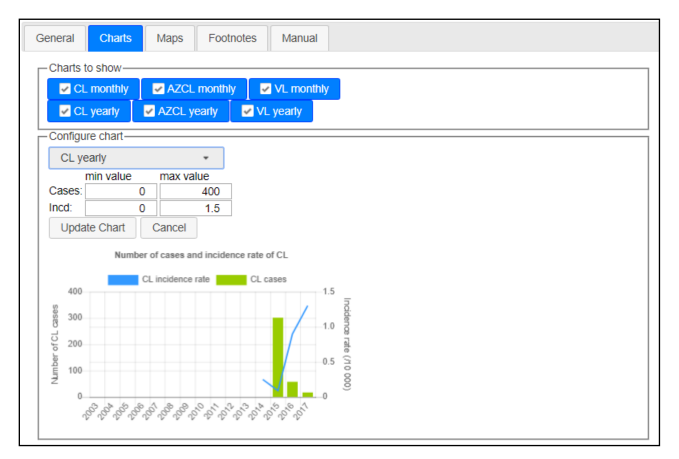
The behavior is the same in the monthly table checkboxes except for previous years, whose checkboxes are by default unchecked.

The graphs checkboxes follow also the same logic.

The subnational level dropdown menu is set, by default, to the first subnational level. Changing it to 2nd or 3rd subnational level will update:

- The "Number of endemic X sub-national..." row text-and-value in the Country General Information section.
- The "Number of endemic X sub-national..." row text-and-value in the Epidemiology section.
- All the maps if the "recalculate maps to this level" checkbox is checked.

3.1.2. Charts



The active chart checkboxes are checked by default. Check or uncheck a checkbox to, respectively, make a chart appear or disappear.

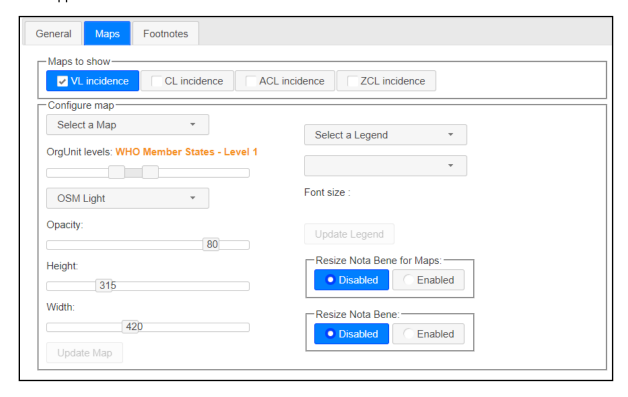
You can select a chart to configure it (if its checkbox is unchecked it will appear as greyed out).

You can adapt the lower and upper bounds of the "number of cases" axis and (if available) the incidence axis. Just type or use the arrows in the correspondent input field to modify the values. You will be able to see changes in real time.

Click on "Update chart" to update it with the new bounds or Cancel to leave it as it was before.

3.1.3. Maps

The active map checkboxes are checked by default. Check or uncheck a checkbox to, respectively, make a chart appear or disappear.

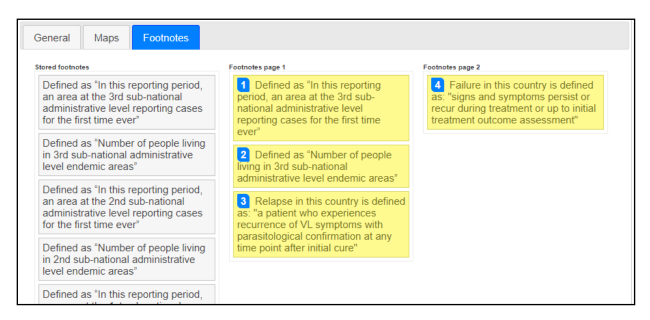


To update a map, select a map name on the dropdown. Select the deepest subnational level you want to see drawn in the map. You can select also the background layout, the opacity, the height and the width. Click "Update Map" once you finished the configuration.

You can relocate and resize the legend within the map. To do that, select a legend on the right dropdown menu. You will see appear the legend at right. You can resize it, edit the text or select the corner where it will be shown. Click "Update Legend" to apply changes.

Size of the two "Nota Bene" in the CP are locked by default. You may enable this feature to adapt the size of the box to the content or the location. Remember putting them back to "disabled" once you have finished.

3.1.4. Footnotes



In this section you organize the footnotes stored in and got from the footnote program.

To move one footnote from one page to another or to remove from the CP, just drag and drop it in the correct box. You can reorder them within the box. The footnote index will be accordingly updated. However, the index you put in the CP text are not "linked" to these footnotes: It's up to you to make sure the reference and the index match.

3.2. Country profile

LPCG usually shows N/A when Not Applicable (for example, data was not requested to the country¹) and No data when blank data (no 0's) is found in the system. Other complex cases are explained in their own section.

3.2.1. Texts to update before printing

Two texts in CP are generated but must be verified before printing. Those text are highlighted in red and, as described in 2.2.2 section, can be modified and its color changed to black. The texts are:

Name of the division levels: The system, takes, as example, the first subdivision level found, but this text should be updated to its specific category name (region, district, department, upazilla... etc).



Title on maps: The text in red is automatically changed when you check or uncheck the maps, checkboxes. Just, verify the title is correct and change the color to blue.

Distribution of VL and CL cases per 10 000 population

3.2.2. Edit elements in the CP

You can edit almost any text in the CP. To do that, just right click on the element and an edit field box will pop up. You can change the text, color, size, text style, add hyperlinks, etc.



3.2.3. Footnote elements in the CP

You can footnote almost any element of the CP by left clicking on the element. A footnote index (1 for first clicked element) will be added to the element. The next element will be footnoted with the number "2" and so on. If you want to

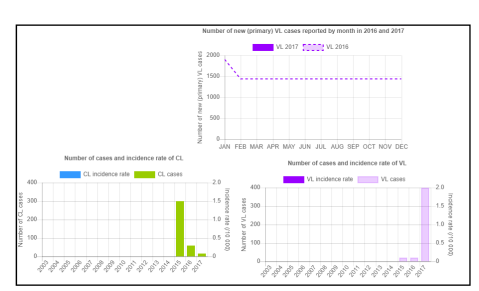
Was there any outbreak?¹
Number of new foci:²
N/A not applicable

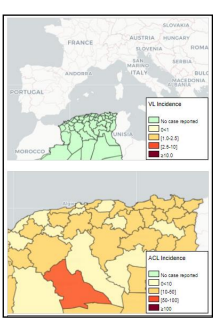
¹ Currently, that's only valid when data comes directly from dataElements and not from DHIS2 indicators.

remove a footnote index, just left click again on it. It's better to remove all higher footnote indexes first, to keep a logic sequence of indexes.

3.2.4. Arrange maps and charts

Charts and maps can be moved by clicking on them and moving the mouse to the desired location. In addition, maps can be zoomed in and its content moved up, down, left or right. However, they cannot be zoomed out for the instance. If you need to reset a map, just go to the maps section in the configuration zone, select the map and click on "Update map".





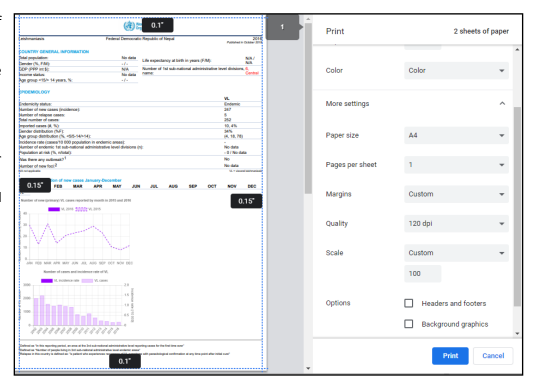
3.2.5. Printing the CP or saving it as PDF

To generate the PDF version of the CP, click [Ctrl]+[P].

You can adjust the final with the parameters:

- paper size (A4)
- scale (normally 100%)
- margins (minimum or custom).
- Uncheck "Headers and footers"

Select your printer or the option "Save as PDF".



4. Source of information in country profile sections

4.1. Country general information section

	COUNTRY GENERAL INFORMATION				
B1	Total population:	41,320,000	В5	Age group <15/> 14 years, %:	0% / 0%
B2	Gender (%, F/M):	0% / 0%	В6	Life expectancy at birth in years (F/M):	75 / 68
В3	GDP (PPP int \$):	5000	D 7	Number of 2nd sub-national administrative level	1493. Abadla
В4	Income status:	Lower middle	D/	divisions, name:	1495, Abadia
		income			

CODE	DataSet / Program	DataElement / Indicator	CatCombos / comments				
B1	DS_GeneralInformation	GEN_UN_WPP_Pop_Tot_1	It shows "No data" if no data value found.				
		000 * 1000					
			Total population (GEN_UN_WPP_Pop_Tot_1000) is				
			used in B1, C10 and D5.				
	DO Comment in	UN WPP POP GENDER FEMALE %					
B2	DS_GeneralInformation	UN_WPP_POP_GENDER_MALE	Z_%				
В3	DS_GeneralInformation	NY.GDP.PCAP.PP.CD	Value is rounded to the nearest integer.				
B4	DS_GeneralInformation	GEN_WB_IncomeGroup					
B5	DS GeneralInformation	UN_WPP_POP_AGE_U15_%					
	DS_Generalinionmacion	UN_WPP_POP_AGE_OVER15_					
В6		WHOSIS 000001 FMLE					
	DS_GeneralInformation	WHOSIS 000001 MLE	Value is rounded to the nearest integer.				
B7	9	ree for the current country at the se	lected level. The name is the first occurrence found in the				
	orgUnitTree.						

4.2. Epidemiology section

	EPIDEMIOLOGY						
		VL	CL	ACL	ZCL	PKDL	MCL
C1	Endemicity status:	Non endemic	Previously endemic	Endemic	Endemic	Error!	Error!
C2	Number of new cases (incidence):	25	15	100	50	No data	105
C3	Number of relapse cases:	No data	1	No data	No data	N/A	N/A
C4	Total number of cases:	25	18	100	50	No data	105
C5	Imported cases (#, %):	No data, No data	21, 33%	No data, No data	No data, No data	N/A	N/A
C6	Gender distribution (%F):	No data	33%	No data	No data	No data	99%
C7	Age group distribution (%, <5/5-14/>14):	No data	(43, 47, 10)	No data	No data	No data	(100, No data, No data).
C8	Incidence rate (cases/10 000 population in endemic areas):		0	-	-	N/A	N/A
C9	Number of endemic 1st sub-national administrative level divisions (n):	9	47	No data	No data	N/A	N/A
C10	Population at risk (%, n/total):	0% 1800 / 41320000	0% 9200 / 41320000	0% 0 / 41320000	0% 0 / 41320000	N/A	N/A
C11	Was there any outbreak?	No data	Yes	No data	No data	N/A	N/A
C12	Number of new foci:	No data	987	No data	No data	N/A	N/A
	N/A not VL = visceral CL = cutaneous ACL = anthropo applicable leishmaniasis leishmaniasis leishmaniasis		ZCL = zoonotic cutaneou eishmaniasis	s PKDL = po leishmania	st-kala-azar dermal sis		CL = mucocutaneous shmaniasis

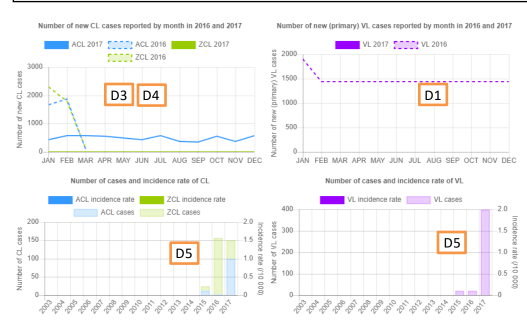
See detailed descriptions on table on next page. Codes are used when possible. Names or names and UIDs otherwise.

CODE	CODE DataSet DataElement		CatCon	ombos / Comments			
C1	GHO_NTDs	NTD_LEISHVEND NTD_LEISHCEND NTD_LEISHACEND NTD_LEISHZCEND NTD_LEISHMCEND NTD_LEISHPKDLEND	-	It replaces the numeric code (1,3 or 5) by "Endemic", "Previously endemic" or "Non endemic". It shows "Error!" if other code is found.			
C2	DS_VL_Detailed_Annual DS_VL_Simple_Annual GHO_NTDs	VL_EPI_Type	New (default for	It shows "No data" if no data found in the system.			
	DS_CL_Detailed_Annual DS_CL_Detailed_Monthly DS_CL_Simple_Annual GHO NTDs	CL_EPI_Type MCL_GEN_EPID_cases	PKDL and MCL)				
	DS_ACL/ZCL_Detailed_Annual	ACL_EPI_Type ZCL_EPI_Type					
	DS_VL_Detailed_Annual DS_VL_Simple_Annual	PKDL_GEN_EPID_cases					
C3	*As C2 for each DE	VL_EPI_Type CL_EPI_Type ACL_EPI_Type ZCL_EPI_Type	Relapse (N/A for PKDL and MCL)	It shows "No data" if no data found in the system.			
C4	*As C2 for each DE	VL_EPI_Type CL_EPI_Type ACL_EPI_Type ZCL_EPI_Type PKDL_GEN_EPID_cases MCL GEN EPID cases	New Relapse Type unspecified (default for PKDL and MCL)	It shows "No data" if no data found in the system.			
C5	DS_VL_Simple_Annual DS VL Detailed Annual	VL_EPI_Type_Origin	New, Autochthono Relapse, Autocht				
	DS_CL_Detailed_Annual DS_CL_Detailed_Monthly DS_CL_Simple_Annual DS_ACL/ZCL_Detailed_Annual	CL_EPI_Type_Origin ACL_EPI_Type_Origin ZCL_EPI_Type_Origin	Type unspecified New, Imported Relapse, Imported Type unspecified New, Origin unkname, Origin	d, Autochthonous ed d, Imported nown			
				instead XY% if it was lculate percentage.			
C6	DS_VL_Detailed_Annual DS_CL_Detailed_Monthly DS_CL_Detailed_Annual	VL_EPI_Type_Gender CL_EPI_Type_Gender	name="New, Female"	id="TtoYCIVcBA3" Inknown" id="FaYhAlKLX16"			
	DS_ACL/ZCL_Detailed_Annual	ACL_EPI_Type_Gender		ed, Female" id="wGED4K5Bs37"			
		ZCL_EPI_Type_Gender	id="zkKbllarKWM"	ecified, Gender Unknown" ed, Male" id="aWWYWv6buzp"			
				instead XY% if it was lculate percentage.			
	DS_VL_Detailed_Annual	PKDL_EPID_sex	name="Female" id="V2LdgcGgFQt"				
	DS_CL_Detailed_Monthly DS_CL_Simple_Annual DS_CL_Detailed_Annual	MCL_EPID_sex	name="Gender Unknown" id="j name="Male" id	NbFhhnUsQv" ="Z2hvpF7mhh7"			
				instead XY% if it was lculate percentage.			
C7	DS_VL_Detailed_Annual	VL_EPI_Type_Age		over" id="DDliBAHqwGV"			
	DS_CL_Detailed_Monthly DS_CL_Detailed_Annual	CL_EPI_Type_Age		own" id="dVuOzmU4xbI"			
	DS_ACL/ZCL_Detailed_Annual	ACL_EPI_Type_Age ZCL_EPI_Type_Age	id="UQMTeRPY2U0" name="Type unspecifi	" id="hKq5WASZw8q" cified, 15 y and over" ed, 5 to 14 y" id="P6R9XEaqQbz" pecified, Age Unknown"			
			id="nIbrdHIIMKh"	, , ,			

			name="Tyne unspecifie	ed, Under 5y" id="rZwYGlqR8GG"		
	DS_VL_Detailed_Annual	PKDL_EPID_age	name="15 y and over" i			
	DS CL Detailed Monthly	MCL EPID age	name="5 to 14 y" id="moktBQGym51" name="Age Unknown" id="gPGNI7bWhDB"			
	DS_CL_Simple_Annual	0				
	DS CL Detailed Annual		name="Under 5y" id="H	IDXcEOGT2s1"		
C8	-	NTD_LSH_VL_EPI_NEW_UNS_I	-), the incidence text shows NA.		
		NTD_LSH_CL_EPI_NEW_UNS_I	N/A for PKDL and MCL.	,		
		NTD_LSH_ACL_EPI_NEW_UNS_I				
		NTD_LSH_ZCL_EPI_NEW_UNS_I	Total population (GEN	UN WPP Pop Tot 1000) is		
			used in B1, C10 and D5.			
		* 10000 / population at risk	documbi, cio ana bo.			
		(numerator at C10)				
C9	Leishmaniasis endemicity	DET_VL_endemicity	Gets the count of	-		
		_WHO		level in CODEHERE		
		DET_CL_endemicity	_	as value for the		
		_WHO	dataElement and	d year.		
		DET_ACL_endemicit	N/A for PKDL and MCL.			
		y WHO				
		DET ZCL endemicit				
		y WHO -				
		-				
C10	-	VL POP AT RISK I	Numerator:			
010		CL POP AT RISK I		K I indicator value:		
		ACL POP AT RISK I	GEN pop Leish if the corresponding			
		ZCL POP AT RISK I	program indica			
		ZCH_TOT_AT_RISR_T	1 2			
			XXX_endemicity_WHO_factor1_PI equals 1. 0 otherwise.			
			equals 1. 0 oc.	nerwise.		
			Denominator:			
			GEN_UN_WPP_Pop_Tot_1000 * 100			
			LCPG shows '-'	instead XY% if it		
				ole to calculate		
			percentage.			
			percentage.			
			Total population (GEN UN WPP Pop Tot 1000) is			
			used in B1, C10 and D5.			
			N/A for DKDL and NACL			
			N/A for PKDL and MCL.			
C11	DS_VL_Simple_Annual	VL_GEN_EPID_outbr	default	Converts the boolean value to		
	DS_VL_Detailed_Annual	eak		Yes/No text.		
	DS_CL_Detailed_Annual	CL_GEN_EPID_outbr		N/A for PKDL and MCL.		
	DS_CL_Simple_Annual	eak				
	DS ACL/ZCL Detailed Annual	ACL GEN EPID outb				
		reak				
		ZCL GEN EPID outb				
		reak				
C12	DS VL Simple Annual	VL GEN EPID new	default	N/A for PKDL and MCL.		
512	DS VL Detailed Annual	focus	a cia air			
	DS CL Detailed Annual	CL GEN EPID new	1			
	DS CL Simple Annual	focus				
			-			
	DS_ACL/ZCL_Detailed_Annual	ACL_GEN_EPID_new				
		focus				
		ZCL_GEN_EPID_new				
1	I	focus				

4.3. Monthly distribution of new cases January-December section

ſ	Monthly distribution of new cases January-December												
		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
D1	VL												
۲	VL (previous year)	1909	1441	1441	1441	1441	1441	1441	1441	1441	1441	1441	1441
D2	CL	323	473	439	445	552	593	412	417	451	445	443	421
02	CL (previous year)	1661	1597	276									
D3	ACL	427	581	569	554	498	438	569	371	350	549	380	570
	ACL (previous year)	1664	1865	101									
D4	ZCL	0	0	0	0	0	0	0	0	0	0	0	0
<i>D</i> 4	ZCL (previous year)	2300	1794	122									



CODE	Program	DataElement
D1	VL_cases_by provenance	VL_cases_byProvenance_T
D2		CL_cases_byProvenance_T
D3	CL_cases_by provenance	ACL_cases_byProvenance_T
D4		<pre>ZCL_cases_byProvenance_T</pre>

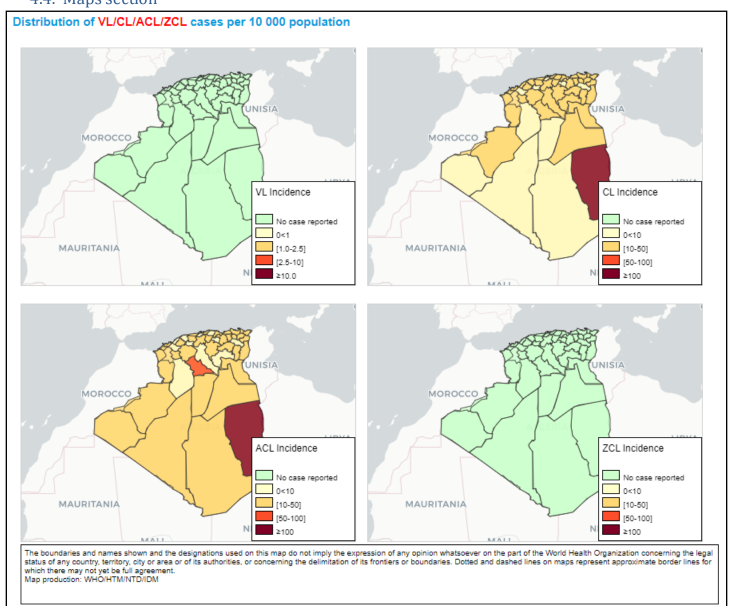
Number of cases (D5)

INDICATOR	Numerator	den	Comments
NTD_LSH_VL_EPI_NEW_UNS_I	VL_EPI_Type New + VL_EPI_Type Type unspecified	1	indicatorType:
NTD_LSH_CL_EPI_NEW_UNS_I	CL_EPI_Type New + CL_EPI_Type Type unspecified		number
NTD_LSH_ACL_EPI_NEW_UNS_I	ACL_EPI_Type New + ACL_EPI_Type Type unspecified		
NTD LSH ZCL EPI NEW UNS I	ZCL EPI Type New + ZCL EPI Type Type unspecified		

Incidence rates (D5)

INDICATOR	Numerator	denominator	Comments
IA_VL_EPI_INC_PopUN_10000	VL_EPI_Type New + VL_EPI_Type Type	GEN_UN_WPP_P	indicatorType:
	unspecified	op_Tot_1000	Per ten
IA_CL_EPI_INC_PopUN_10000	CL_EPI_Type New + CL_EPI_Type Type	* 1000	thousand
	unspecified		
IA_ACL_EPI_INC_PopUN_10000	ACL_EPI_Type New + ACL_EPI_Type Type		
	unspecified		
IA_ZCL_EPI_INC_PopUN_10000	ZCL_EPI_Type New + ZCL_EPI_Type Type		
	unspecified		

4.4. Maps section



INDICATOR	Numerator	denominator	Comments
VL_EPI_INC_PopData_LSH_10000	VL_cases_byProvenance_T	GEN_pop_Leish	indicatorType:
CL_EPI_INC_PopData_LSH_10000	<pre>CL_cases_byProvenance_T</pre>	(In Population data	Per ten
ACL_EPI_INC_PopData_LSH_10000	ACL_cases_byProvenance_T	dataset)	thousand
ZCL EPI INC PopData LSH 10000	ZCL cases byProvenance T		

LEGENDSET name	Legend Name	startValue	endValue	Color
	No case reported	0.0	0.001	#CCFFCC
	0<1	0.001	1.0	#FFFFCC
VL_INCIDENCE_LEGEND_0_10	[1-2.5]	1.0	2.5	#FED976
	[2.5-10]	2.5	10.0	#FC4E2A
	≥10	10.0	10000.0	#800026
	No case reported	0.0	0.001	#CCFFCC
CL INCIDENCE LEGEND 0 100	0<10	0.001	10.0	#FFFFCC
ACL_INCIDENCE_LEGEND_0_100	[10-50]	10.0	50.0	#FED976
ZCL_INCIDENCE_LEGEND_0_100	[50-100]	50.0	100.0	#FC4E2A
	≥100	100.0	10000.0	#800026

4.5. Control and surveillance section

	CONTROL AND SURVEILLANCE				
G1	Year Leishmaniasis National Control Programme (LNCP) was established:	2001	G5	Year latest national guidelines (CL / VL):	No data / No data
G2	Type of surveillance (CL / VL):	No data / Integrated	G6	Is leishmaniasis notifiable (mandatory report)? (CL / VL):	No data / No data
G3	Is there a vector control programme?	Yes	G7	Is there a reservoir host control programme?	Yes
G4	Type of insecticide used for Indoor residual Spraying (IRS):	101	G8	Number of leishmaniasis health facilities (CL / VL):	No data / No data

CODE	DataSet	DataElement / Indicator	Comments
G1	DS_VL_Detailed_Annual DS_CL_Detailed_Annual DS_ACL/ZCL_Detailed_Annual	Leish_GEN_LNCP_year	It shows "No data" when no entry found in the system.
G2	DS_CL_Detailed_Annual	CL_GEN_Surv_Type	Converts codes into texts:
	DS_VL_Detailed_Annual	VL_GEN_Surv_Type	1: Vertical 2: Integrated 7: Other 8: Non-applicable 9: Unknown
G3	DS_CL_Detailed_Annual DS_ACL/ZCL_Detailed_An nual DS_VL_Detailed_Annual	Leish_GEN_VectorControl	Converts codes into texts: 1: Yes 2: No 9: Unknown
G4		Leish_GEN_VectorControl _Insecticide	It shows "No data" when no entry found in the system.
G5	DS_ACL/ZCL_Detailed_An nual DS_CL_Detailed_Annual VL GEN Guidelines year	CL_GEN_Guidelines_year VL GEN Guidelines year	It shows "No data" when no entry found in the system.
G6	DS_CL_Detailed_Annual DS_ACL/ZCL_Detailed_An nual	CL_GEN_Surv_Notif	Converts codes into texts: 1: Yes 2: No
G7	DS_VL_Detailed_Annual DS_CL_Detailed_Annual DS_ACL/ZCL_Detailed_An nual DS_VL_Detailed_Annual	VL_GEN_Surv_Notif Leish_GEN_ReservoirCont rol	9: Unknown Converts codes into texts: 1: Yes 2: No 9: Unknown
G8	DS_CL_Detailed_Annual	CL GEN Surv HF VL GEN Surv HF	It shows "No data" when no entry found in the system.

4.6. Diagnosis section

	DIAGNOSIS						
114		VL	CL	ACL	ZCL	PKDL	MCL
H1 H2	Number of people screened actively for: Number of people screened passively for:	No data No data	No data N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
Н3	VL cases diagnosed by RDT* (%, RDT+/total VL cases):	86% (216 / 252)	N/A	N/A	N/A	N/A	N/A
H4	Proportion of positive RDT* (%, RDT+/total RDT):	100% (216 / 216)	N/A	N/A	N/A	N/A	N/A
H5	Cases diagnosed by direct exam (parasitology) (%, # slides +/total cases):	15% (38 / 252)	No data	N/A	N/A	N/A	N/A
Н6	Proportion of positive slides (%, # slides +/total slides):	100% (38 / 38)	No data	No data	No data	N/A	N/A
H7	Cases diagnosed clinically (%, # clinical cases/total cases):	0% (0 / 252)	No data	N/A	N/A	N/A	N/A
Н8	Percentage of cases with HIV-VL coinfection:	0% (0 / 252)	N/A	N/A	N/A	N/A	N/A
	N/A not VL = visceral CL = cutaneous ACL = anthroponotic cutane applicable leishmaniasis leishmaniasis leishmaniasis * These indicators apply only for primary VL cases	ous ZCL = zoonotic cutaneo leishmaniasis RDT = rapid diagnostic rest	ous PKDL = leishmar	post-kala-azar d niasis	leis	_ = mucocutan nmaniasis nan immunode	

CODE	DataSet	DataElement / Indicator	CatCombos / Comments		
H1	DS_VL_Detailed_Annual	VL_SCREEN_active	-	N/A for PKDL and MCL	
	DS CL Detailed Monthly	CL SCREEN active	1		
	DS_CL_Detailed_Annual				
	DS_ACL/ZCL_Detailed_An	ACL_SCREEN_active			
	nual	ZCL_SCREEN_active			
H2	DS_VL_Detailed_Annual	NTD_LSH_VL_SCREEN_pass	-	The related DE is assigned to the	
		ive_I		dataset but it's not in the form!	
	DS_CL_Detailed_Monthly	NTD_LSH_CL_SCREEN_pass	-	The related DE is not assigned to	
	DS_CL_Detailed_Annual	ive_I		the dataset!	
	DS_ACL/ZCL_Detailed_An	NTD_LSH_ACL_SCREEN_pas	-	The related DEs are assigned to	
	nual	sive_I		the dataset but they are not in	
		NTD_LSH_ZCL_SCREEN_pas		the form!	
		sive_I		N/A for PKDL and MCL	
Н3	DS_VL_Detailed_Annual	VL_Lab_RDT_results_type	N/A for CL (All types) and PKDL.	
		/			
		NTD_LSH_VL_EPI_NEW_UNS			
		_I			
H4	DS_VL_Detailed_Annual	VL_Lab_RDT_tested_type	name="New"	VL_Lab_RDT_results_type	
			id="psVSPLcly	(New + Unsp.)	
			Fj"	/	
			name="Type	VL_Lab_RDT_tested_type	
			unspecified" id="IRW4YrOtk	(New + Unsp.)	
			5q"		
		W. Lak. BBT and had a	name="New,	N/A for CL (All types) and	
		VL_Lab_RDT_results_type	Positive"	PKDL.	
			id="jRcT6HVKb		
			2t"		
			name="Type		
			unspecified,		
			Positive"		
			id="YXktM46Yi		
			Xo"		
H5	DS VL Detailed Annual	VL Lab parasito tested	New	Direct exam diagnosed	
		_type	Relapse	/	
			_	Total cases (C4)	

	DS_CL_Detailed_Annual DS_ACL/ZCL_Detailed_Mo nthly DS_ACL/ZCL_Detailed_An nual	CL_LAB_parasito_Suspects ACL_Lab_Parasito_Results	Type unspecified	
116	DC VI Dotailed Appual	ZCL_Lab_Parasito_Results	name="New,	Disease and disease and
H6	DS_VL_Detailed_Annual	VL_LAB_parasito_result _type	Positive" id="jRcT6HVKb	Direct exam diagnosed / Direct exam diagnoses
	DS_CL_Detailed_Annual DS_ACL/ZCL_Detailed_Mo nthly	CL_LAB_Parasito_Result s	2t" name="Relapse , Positive"	(numerator on H5)
	DS_ACL/ZCL_Detailed_An nual	ACL_Lab_Parasito_Results ZCL_Lab_Parasito_Results	<pre>id="QKqVJ13mG ZI" name="Type unspecified, Positive" id="YXktM46Yi Xo"</pre>	
H7	DS_VL_Detailed_Annual DS_CL_Detailed_Annual DS_ACL/ZCL_Detailed_Mo	NO DATA ELEMENT	New Relapse Type unspecified	Clinical cases / Total cases (C4)
	nthly DS_ACL/ZCL_Detailed_An nual	NO DATA ELEMENT NO DATA ELEMENT		
Н8	DS_VL_Detailed_Annual	VL_LAB_HIVstatus_Type	name="New, Positive" id="jRcT6HVKb 2t" name="Relapse , Positive" id="QKqVJ13mG ZI" name="Type unspecified, Positive" id="YXktM46Yi Xo"	VL_LAB_HIVstatus_Type (New Positive + Relapse Positive + Unsp. Positive) / Total cases (C4)

4.7. Treatment and medicines and Treatment Outcome section

	TREATMENT AND MEDICINES					
	Is treatment provided for free in the public sector? (CL / VL):	N/A / Yes				
12	Antileishmanial medicines included in the National Medicine List:	Amphotericin B deoxycholate, I stibogluconate (SSG)	Miltefosine, Paromomyci	n, Sodi	um	
	INITIAL TREATMENT OUTCOME FOR NEW CASES		VL	CL	ACL	ZCL
	Proportion of cases treated (%, # treated cases/ total cases):		98% (247 / 252)	N/A	N/A	N/A
14	Initial cure rate (%, # cases initially cured /total cases):		96% (243 / 252)	N/A	N/A	N/A
15	Failure rate (%, # patients with treatment failure /total cases):		0% (0 / 252)	N/A	N/A	N/A
16	Case fatality rate (%, # patients who died/ total cases):		2% (4 / 252)	N/A	N/A	N/A

CO DE	DataSet	DE / Indicator	Comments
l1	DS_VL_Detailed_Annual DS_CL_Detailed_Annual DS_ACL/ZCL_Detailed_Annu al	VL_GEN_TxFree CL_GEN_TxFree	Converts codes into texts: 1: Yes 2: No 9: Unknown
12	DS_VL_Detailed_Annual DS_CL_Detailed_Annual DS_ACL/ZCL_Detailed_Annual	Leish_GEN_EML_AmphotericinB Leish_GEN_EML_LiposomalAmp Leish_GEN_EML_Meglumine Leish_GEN_EML_Miltefosine Leish_GEN_EML_Paromomycin Leish_GEN_EML_Pentamidine Leish_GEN_EML_SSG	LCPG retrieves ids and replaced by hardcodes names: Amphotericin B deoxycholate Liposomal amphotericin B Meglumine antimoniate Miltefosine Paromomycin Pentamidine Sodium stibogluconate (SSG)
13	DS_VL_Detailed_Annual DS_CL_Detailed_Annual	VL_TREAT_completed / NTD_LSH_VL_EPI_NEW_UNS_I CL_TREAT_completed / NTD_LSH_CL_EPI_NEW_UNS_I	
	DS_ACL/ZCL_Detailed_Annu al	NTD_LSH_ACL_TREAT_completed_I NTD_LSH_ZCL_TREAT_completed_I / NTD_LSH_ACL_EPI_NEW_UNS_I NTD_LSH_ZCL_EPI_NEW_UNS_I	
14	DS_VL_Detailed_Annual DS_CL_Detailed_Monthly DS_CL_Detailed_Annual DS_ACL/ZCL_Detailed_Annual	VL_INIT_ITXO_Drug_Type CL_ITXO_Tx-route ACL_ITXO_Tx-drug ZCL_ITXO_Tx-drug / NTD_LSH_VL_EPI_NEW_UNS_I NTD_LSH_CL_EPI_NEW_UNS_I NTD_LSH_ACL_EPI_NEW_UNS_I NTD_LSH_ZCL_EPI_NEW_UNS_I	Ambisome, New, Initial Cure Ambisome, Type unspecified, Initial Cure Antimonials, New, Initial Cure Antimonials, Type unspecified, Initial Cure Meglumine Antimoniate (glucantime), New, Initial Cure Meglumine Antimoniate (glucantime), Type unspecified, Initial Cure Other CL drug, New, Initial Cure Other CL drug, Type unspecified, Initial Cure Other VL drug, New, Initial Cure Other VL drug, Type unspecified, Initial Cure SSG, New, Initial Cure SSG, New, Initial Cure SSG + Paramomycin, New, Initial Cure SSG + Paramomycin, Type unspecified, Initial Cure SSG, Type unspecified, Initial Cure Treatment Drug Unknown, New, Initial Cure Treatment Drug Unknown, Type unspecified, Initial Cure VL drug unspecified, New, Initial Cure VL drug unspecified, New, Initial Cure
15			Ambisome, New, Failure Ambisome, Type unspecified, Failure Antimonials, New, Failure Antimonials, Type unspecified, Failure Antimonials, Type unspecified, Failure Meglumine Antimoniate (glucantime), New, Failure Meglumine Antimoniate (glucantime), Type unspecified, Failure Other CL drug, New, Failure Other CL drug, Type unspecified, Failure Other VL drug, New, Failure Other VL drug, Type unspecified, Failure SSG, New, Failure SSG + Paramomycin, New, Failure SSG + Paramomycin, Type unspecified, Failure

	SSG, Type unspecified, Failure
	Treatment Drug Unknown, New, Failure
	Treatment Drug Unknown, Type unspecified, Failure
	VL drug unspecified, New, FailureVL drug unspecified, Type unspecified, Failure
16	Ambisome, New, Death
	Ambisome, Type unspecified, Death
	Antimonials, New, Death
	Antimonials, Type unspecified, Death
	Meglumine Antimoniate (glucantime), New, Death
	Meglumine Antimoniate (glucantime), Type unspecified, Death
	Other CL drug, New, Death
	Other CL drug, Type unspecified, Death
	Other VL drug, New, Death
	Other VL drug, Type unspecified, Death
	SSG, New, Death
	SSG + Paramomycin, New, Death
	SSG + Paramomycin, Type unspecified, Death
	SSG, Type unspecified, Death
	Treatment Drug Unknown, New, Death
	Treatment Drug Unknown, Type unspecified, Death
	VL drug unspecified, New, DeathVL drug unspecified, Type unspecified, Death