Leishmaniasis Country Profile Generator

User Manual

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

# Starting the process

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



A form box like the following will appear



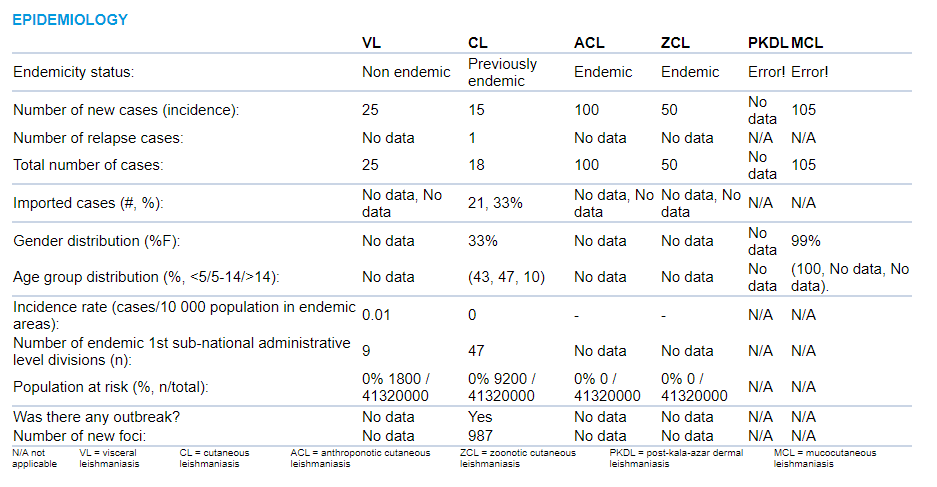
Just start typing a year and a country. Once it starts appearing in the list, select it. This selection is needed, otherwise, the system won’t take in account the text you typed.



# Source of information in country profile sections

## Country general information section

## Epidemiology section



C11

C10

C9

C8

C7

C6

C5

C4

C2

C3

C1

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| CODE | DataSet | DataElements | CatCombos | Description |
| 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 PKDL and MCL) | 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 |
| 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 |  |  |  |  |
| C6 |  |  |  |  |
| C7 |  |  |  |  |
| C8 |  |  |  | New cases / pop\_at\_risk.  If pop at risk is 0, the incidence text shows N/A. |
| C9 |  |  |  |  |
| C10 |  |  |  |  |
| C11 |  |  |  |  |

## Monthly distribution of new cases January-December section

The cases come from the variables CL\_cases\_byProvenance\_T, ACL\_cases\_byProvenance\_T ZCL\_cases\_byProvenance\_T and VL\_cases\_byProvenance\_T in programs CL\_cases\_by provenance (w9hSFsNr3Vh ) and VL\_cases\_by provenance (i5JSf4ffFl2)

## Charts section

New cases by provenance / PopUN

## Maps section

## Control and surveillance section

### Year Leishmaniasis National Control Programme (LNCP) was established:

DataElement: Leish\_GEN\_LNCP\_year DataSet: DS\_VL\_Detailed\_Annual, DS\_CL\_Detailed\_Annual, DS\_ACL/ZCL\_Detailed\_Annual

### Type of surveillance (CL / VL):

DataElement: CL\_GEN\_Surv\_Type, DataSets: DS\_ACL/ZCL\_Detailed\_Annual, DS\_CL\_Detailed\_Annual

DataElement: VL\_GEN\_Surv\_Type, DataSets: DS\_VL\_Detailed\_Annual

## Diagnosis section

## Treatment and medicines section

## Treatment Outcome section