

VENEZUELA

Cutaneous and mucosal Leishmaniasis 2018

Incidence
(100,000 pop.) **10.3**

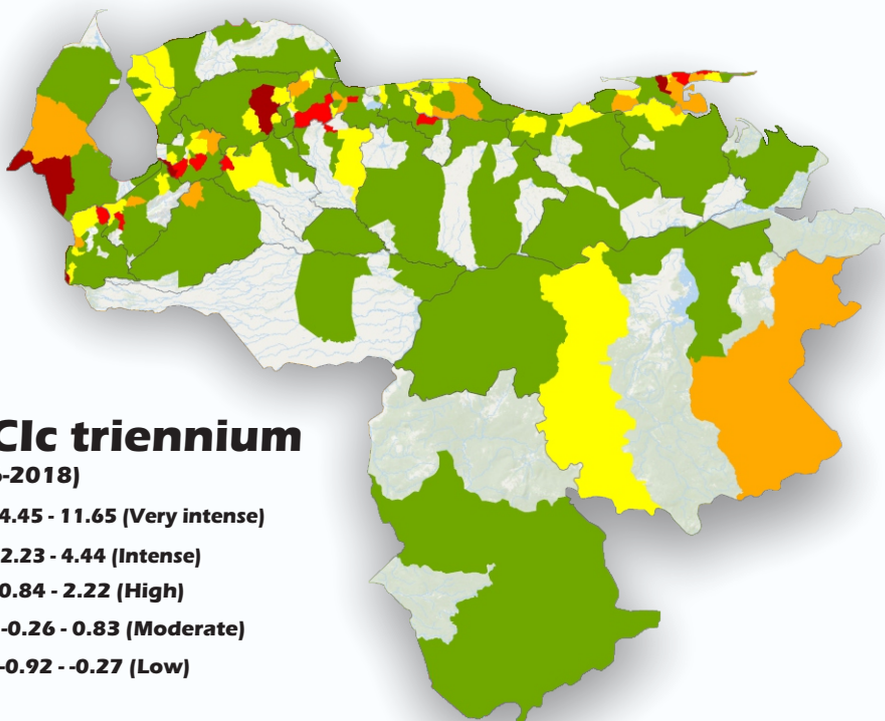
Transmission
Triennium Leishmaniasis
Composite Indicator
(TLCIc 2016-2018) **Moderate**

Occurrence

2612
NEW CASES

2588 cutaneous (99%)

24 mucosal (1%)



TLCIc triennium (2016-2018)



AGE GROUP

6.7% < 5 Y/O
7% ≥ 5 < 10 Y/O
86.3% > 10 Y/O

13.7% children
under 10 years old



GENDER

62.6% Male
37.3% Female
0.1% Unspecified

55.2% men over 10
years old



CROSS-BORDER

Shares borders with
03 countries in **23**
municipalities

13.7% of the cases
at the borders



SURVEILLANCE AND CONTROL

79,5% of the population
in transmission areas

Increase of the CL % in
children under 10 Y/O
compared to the previous
year (Targets of the 2017-
2022 Plan of Action)



LEISHMANIA SPECIES

L. amazonensis
L. braziliensis
L. mexicana
L. venezuelensis



LUTZOMYIA VECTORS

L. anduzei, *L. flaviscutellata*,
L. gomezi, *L. migonei*, *L.*
olmea bicolor, *L. olmea*
olmea, *L. ovallesi*, *L.*
panamensis, *L. spinicrassa*,
L. trinidadensis, *L.*
umbratillis, *L. youngi*



PATIENT ASSISTANCE

Laboratory confirmation:
72.4%

Cure rate: **100%**

% of cured patients among
the treated: **N/I**



AVAILABLE MEDICINE

Information
NOT available at
SisLeish

Source:

SisLeish - PAHO/WHO - Data provided by the Ministries of Health -
National Leishmaniasis Programs

Accessed on: 01 November 2019.

N/I: No information available; Y/O: years old

VENEZUELA

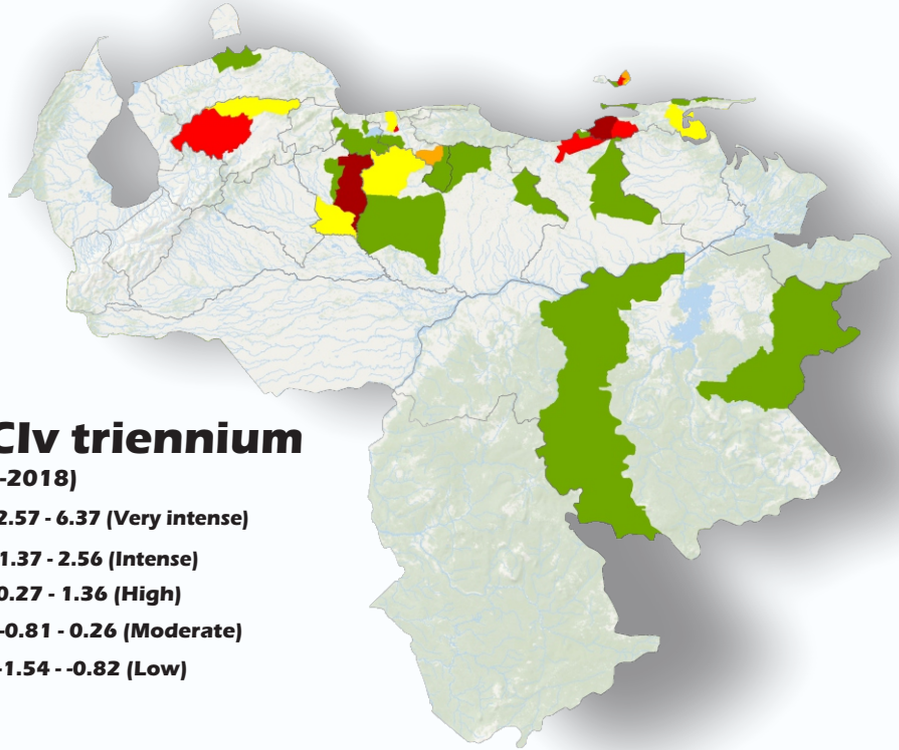
Visceral Leishmaniasis 2018

Incidence
(100,000 pop.) **1,64**

Transmission

Triennium - Visceral
Leishmaniasis
Composite Indicator
(TLCiv 2016-2018)

Moderate

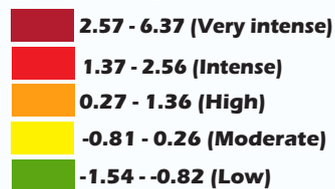


Occurrence

43

**NEW CASES
OF VISCERAL
LEISHMANIASIS**

TLCiv triennium (2016-2018)



AGE GROUP

90.7% < 10 Y/O
9.3% ≥ 10 < 50 Y/O
0% ≥ 50 Y/O

74.4% children
under 5 years old



GENDER

62.8% Male
37.2% Female

55.8% men under
10 years old



FATALITY

06 deaths by visceral
leishmaniasis

14% fatality rate



PATIENT ASSISTANCE

Laboratory confirmation:
90.7%

Cure rate: **83.7%**

% of cured patients among
the treated: **83.7%**



LEISHMANIA SPECIE

L. infantum



LUTZOMYIA VECTORS

L. longipalpis
L. evansi



SURVEILLANCE

Transmission **stable or
controlled**

**Rural/Urban
domestic cycle**

Domestic reservoir:
Dog



AVAILABLE MEDICINE

Information
NOT available at
SisLeish

Source:

SisLeish - PAHO/WHO - Data provided by the Ministries of Health -
National Leishmaniasis Programs

Accessed on: 01 November 2019.

N/I: No information available; Y/O: years old