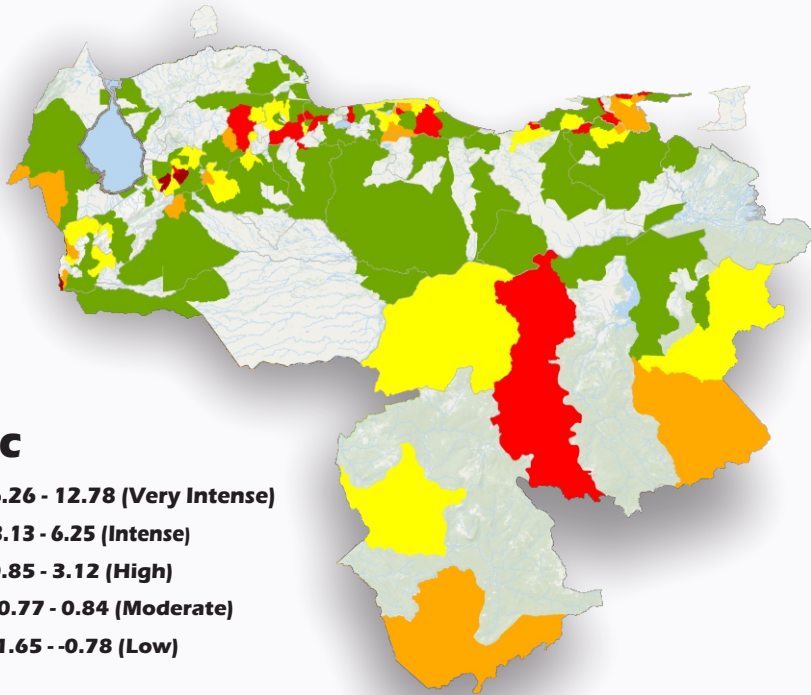


VENEZUELA

Leishmaniasis cutaneous and mucosal 2015



LCIc



Incidence
(100.000 pop.) **8.75**

Transmission
Leishmaniasis
Composite Indicator
(LCIc) **Low**

Occurrence

2013
NEW CASES

1995 cutaneous (99.1%)
18 mucosal (0.9%)



AGE GROUP

4.9% < 5 years old
5.3% ≥ 5 < 10 years old
89.8% > 10 years old

10.2% of children
under 10 years old



SEX

62.8% Male
37.2% Female

46.3% of men
over 20 years old



CROSS-BORDER

Shares borders with
3 countries in **25**
municipalities

10.8% of the cases
at the borders



SURVEILLANCE AND CONTROL

75.1% of the
population in
transmission areas

Individual Mandatory
Notification

No information on
vector chemical control



LEISHMANIA SPECIES

L. amazonensis
L. pifanoi
L. venezuelensis
L. braziliensis
L. colombiensis
L. guyanensis
L. infantum



LUTZOMYIA VECTORS

L. flaviscutellata, *L.*
reducta, *L. olmeca*
bicolor, *L. rangeliana*, *L.*
ovallesi, *L. spinicrassa*, *L.*
gomezi, *L. panamensis*, *L.*
trinidanensis, *L.*
longipalpis, *L. evansi*, *L.*
pseudolongipalpis



PATIENT ASSISTANCE

Free treatment at
healthcare facilities

Laboratory confirmation:
79.7%

Cure rate: **99.2%**



AVAILABLE MEDICINES

**Medicine not
available**

Source:

SisLeish - PAHO/WHO - Data provided by the Ministries of Health -
National Leishmaniasis Programs of each country
Access on: December, 2016



Pan American
Health
Organization



World Health
Organization
REGIONAL OFFICE FOR THE
AMERICAS