

# BOLIVIA

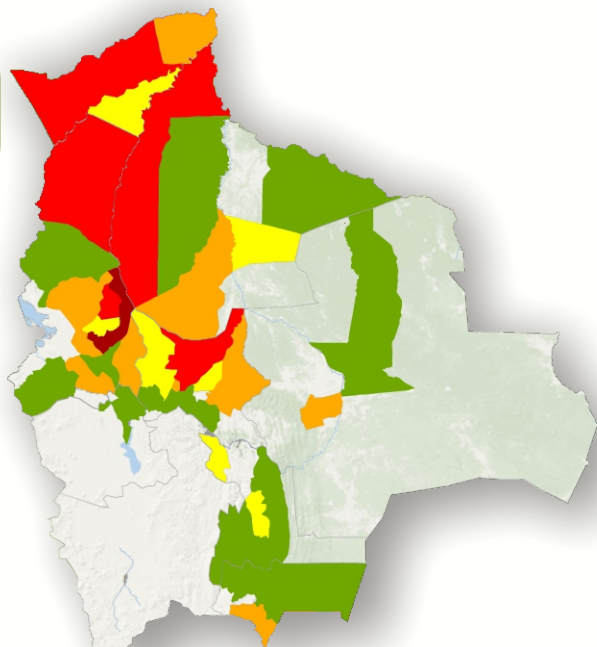
## Cutaneous and mucosal Leishmaniasis 2017

**Incidence**  
(100,000 pop.) **29.5**

**Transmission**  
Triennium Leishmaniasis  
Composite Indicator  
(TLCic 2015-2017) **Moderate**

**Occurrence**  
**2283**  
**NEW CASES**

**2052 cutaneous (89.9%)**  
**231 mucosal (10.1%)**



**LClc triennium**  
(2015-2017)

8.12 - 17.24 (Very intense)
2.15 - 8.11 (Intense)
0.01 - 2.14 (High)
-0.70 - 0.00 (Moderate)
-1.05 - -0.71 (Low)



### AGE GROUP

6.6% < 5 Y/O  
9.3% ≥ 5 < 10 Y/O  
84.1% > 10 Y/O

**15.9%** children  
under 10 years old



### GENDER

68.6% Male  
31.4% Female  
**60%** men over 10  
years old



### CROSS-BORDER

Shares borders with  
**5** countries in **31**  
provinces

**25.3%** of the cases  
at the borders



### SURVEILLANCE AND CONTROL

**69.5%** of the population  
in transmission areas

**Increase** of the % of CL  
in children under 10 Y/O  
compared to the 2012-  
2015 baseline (Targets of  
the Plan of Action)



### LEISHMANIA SPECIES

*L. amazonensis*  
*L. braziliensis*  
*L. guyanensis*  
*L. lainsoni*



### LUTZOMYIA VECTORS

*L. flaviscutellata*, *L.*  
*nuneztovari*, *L. carrerai*  
*carrerai*, *L. shawi*, *L.*  
*ayrozae*, *L. yucumensis*,  
*L. llanostmartinsi*, *L.*  
*nuneztovari anglesi*



### PATIENT ASSISTANCE

Laboratory confirmation:  
**100%**  
Cure rate: **58.6%**  
% of cured patients among  
the treated: **N/I**



### AVAILABLE MEDICINE

Meglumine  
Antimoniate  
  
Liposomal  
Amphotericin B

#### Source:

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

Accessed on: 01 November 2018.

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