

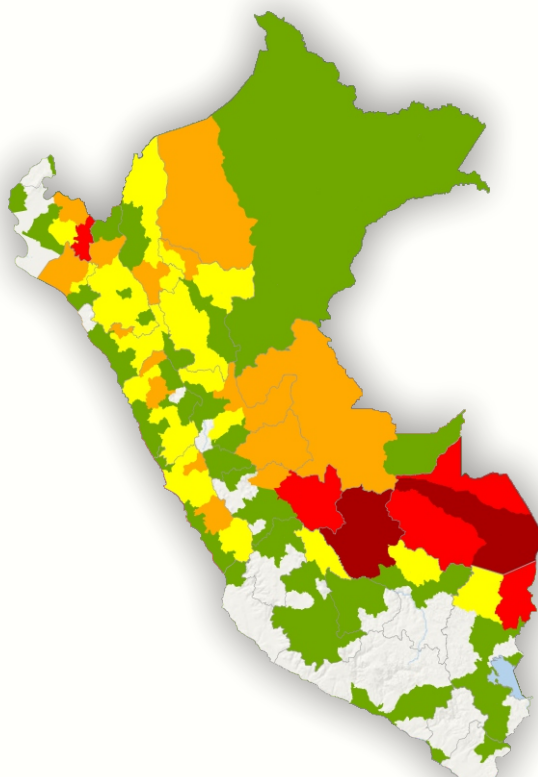
PERU

Cutaneous and mucosal Leishmaniasis 2017

Incidence
(100,000 pop.) **24.9**
Transmission
Triennium Leishmaniasis
Composite Indicator
(TLCic 2015-2017)
High

Occurrence
6631
NEW CASES

6081 cutaneous (91.7%)
550 mucosal (8.3%)



LClc triennium
(2015-2017)

| |
|------------------------------|
| 12.43 - 24.77 (Very intense) |
| 6.20 - 12.42 (Intense) |
| 2.11 - 6.19 (High) |
| -0.09 - 2.10 (Moderate) |
| -1.09 - -0.10 (Low) |



AGE GROUP

7% < 5 Y/O
8.8% ≥ 5 < 10 Y/O
84.2% > 10 Y/O

15.8% children
under 10 years old



GENDER

66.7% Male
33.3% Female

58.4% men over
10 years old



CROSS-BORDER

Shares borders with
5 countries in **17**
provinces

27.2% of the cases
at the borders



SURVEILLANCE AND CONTROL

83.75% 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. brasiliensis
L. peruviana
L. lainsoni
L. guyanensis



LUTZOMYIA VECTORS

L. flaviscutellata
L. yulli yulli
L. tejadai
L. pescei
L. ayacuchensis
L. peruvensis
L. verrucarum
L. ubiquitalis
L. davisi



PATIENT ASSISTANCE

Laboratory confirmation:
99%

Cure rate: **N/I**

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



AVAILABLE MEDICINE

Deoxycholate
Amphotericin B

Source:

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

Accessed on: 01 November 2018.

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