GUYANA

Leishmaniasis cutaneous and mucosal 2016

Incidence (100,000 pop.) **87.82**

Moderate

Occurrence

396

NEW CASES

396 cutaneous (100%)



0.61 - 5.73 (Very intense)

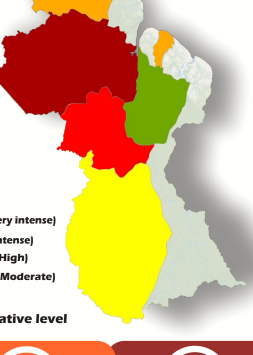
-1.22 - 0.60 (Intense)

-1.78 - -1.23 (High)

-2.04 - -1.79 (Moderate)

-2.05 (Low)

* Data at the first administrative level





AGE GROUP



GENDER

69.5% Male

66.9% of men over 10 years old



CROSS-BORDER

Shares borders with **3** countries

Cross-border information **not** available



SURVEILLANCE AND CONTROL

57.9% of the population in transmission areas

Did not participate the PEED (Regional External Performance Assessment Program of Microscopic Diagnosis)



LEISHMANIA **SPECIES**



LUTZOMYIA VECTORS

L. umbratilis



PATIENT ASSISTANCE

Laboratory confirmation: 25.8% (N/I

laboratories providing diagnosis)

Cure rate: N/I (N/I health care units providing treatment)



AVAILABLE MEDICINE

No information

SisLeish - PAHO/WHO - Data provided by the Ministries of Health - National Leishmaniasis Programs of each country Accessed on: 01 December, 2017.

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



