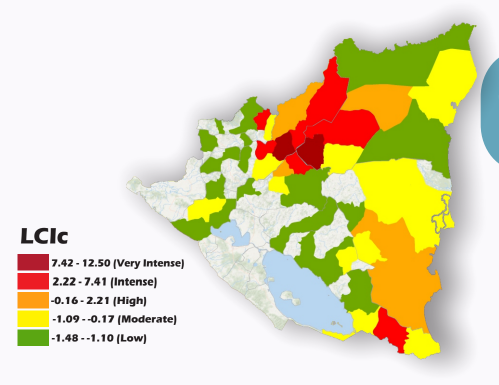
# Leishmaniasis NICARAGUA cutaneous and mucosal 2015



Incidence (100.000 pop.)

**76.6** 

Transmission
Leishmaniasis
Composite Indicator
(LCIc)

**Intense** 

### **Occurrence**

1925

**NEW CASES** 

1860 other cutaneous (96.7%)

36 atypical cutaneous (1.9%)

27 mucosal (1.4%)

02 not specified (0.1%)



### **AGE GROUP**

17.2% < 5 years old  $15.1\% \ge 5 < 10$  years old 67.7% > 10 years old

**32.3%** of children under 10 years old



#### SEX

55.2% Male 44.8% Female

23.9% of men over 20 years old



### **CROSS-BORDER**

Shares borders with **2** countries in **27** municipalities

**22.3%** of the cases at the borders



# SURVEILLANCE AND CONTROL

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

Individual Mandatory Notification

**No information** on vector chemical control



### LEISHMANIA SPECIES

L. braziliensis L. panamensis L. infantum



## LUTZOMYIA VECTORS

L. panamensis

L. trapidoi

L. ylephiletor

L. cruciata

L. longipalpis

L. evansi



### PATIENT ASSISTANCE

Free treatment at healthcare facilities

Laboratory confirmation:

86.3%

Cure rate: **91.7%** 



**AVAILABLE MEDICINES** 

No information

#### 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

