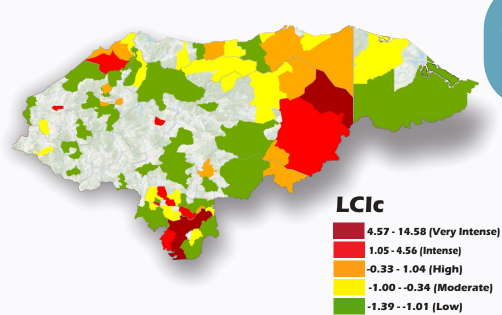
Leishmaniasis HONDURAS cutaneous and mucosal 2015



Incidence (100.000 pop.)

35.7

Transmission Leishmaniasis Composite Indicator (LCIc)

Intense

Occurrence

2040

NEW CASES

982 atypical cutaneous (48.2%)

1031 other cutaneous (50.5%)

27 mucosal (1.3%)



AGE GROUP

8.6% < 5 years old 8% ≥ 5 < 10 years old 83.4% > 10 years old

16.6% of children under 10 years old



SEX

51.8% Male 48.2% Female

27% of men over 20 years old



CROSS-BORDER

Shares borders with 3 countries in 12 municipalities

6.7% of the cases at the borders



SURVEILLANCE AND CONTROL

66.5% of the population in transmission areas

Individual Mandatory

Vector chemical control



LEISHMANIA **SPECIES**

L. braziliensis L. panamensis L. infantum



LUTZOMYIA **VECTORS**

L. trapidoi

L. panamensis

L. ylephiletor

L. ovallesi

L. longipalpis



PATIENT ASSISTANCE

Free treatment at healthcare facilities

Laboratory confirmation: 100%

Cure rate: 99.5%



AVAILABLE MEDICINES

Meglumine

Liposomal Amphotericin B

Deoxycholate Amphotericin B

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

Access on: December, 2016



