### Leishmaniasis cutaneous and mucosal

#### 2016

**Incidence** (100,000 pop.) **36.30**

**Transmission**

Leishmaniasis Composite Indicator (LCIc)  **High**

### Occurrence

**1198** NEW CASES

- 884 cutaneous (73.8%)
- 09 mucosal (0.8%)
- 305 unspecified (25.4%)

### Age Group

- 29.2% < 5 Y/O
- 14.5% ≥ 5 < 10 Y/O
- 56.3% > 10 Y/O
- 43.74% of children under 10 years old

### Gender

- 54.3% Male
- 45.7% Female
- 32.1% of men over 10 years old

### Cross-Border

Shares borders with 2 countries in 7 districts
- 19% of the cases at the borders

### Surveillance and Control

- 83.4% of the population in transmission areas
- PEED Participant (Regional External Performance Assessment Program of Microscopic Diagnosis)

### Leishmania Species

- L. braziliensis
- L. colombiensis
- L. panamensis

### Lutzomyia Vectors

- L. panamensis
- L. gomezi
- L. trapidoi
- L. ylephiletor
- L. cruciata
- L. sanguinaria

### Patient Assistance

- Laboratory confirmation: **18.9%** (11 laboratories providing diagnosis)
- Cure rate: **N/I** (N/I health care units providing treatment)

### Available Medicine

- Meglumine antimoniate
- Liposomal Amphotericin B

### Source:

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


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

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**LCIc**

- 5.72 - 8.17 (Very intense)
- 2.78 - 5.71 (Intense)
- 0.70 - 2.77 (High)
- -0.62 - 0.69 (Moderate)
- -1.55 - -0.63 (Low)

**Transmission Leishmaniasis Composite Indicator (LCIc)**