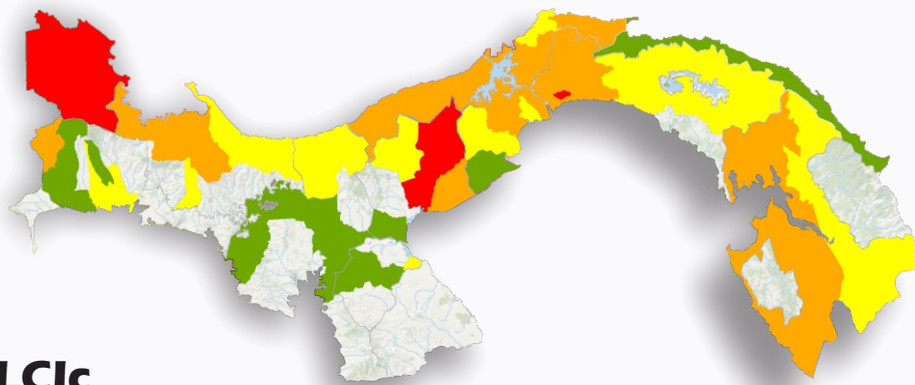


# PANAMA

## Leishmaniasis cutaneous and mucosal 2015



### LCIc



Incidence  
(100.000 pop.) **29.7**  
Transmission  
Leishmaniasis  
Composite Indicator  
(LCIc) **High**

### Occurrence

# 930

#### NEW CASES

465 cutaneous (50%)

02 mucosal (0.3%)

462 not specified  
(49.7%)



### AGE GROUP

30.4% < 5 years old  
12.7% ≥ 5 < 10 years old  
56.9% > 10 years old

**43.1%** of children  
under 10 years old



### SEX

52.6% Male  
47.4% Female

**22.1%** of men  
over 20 years old



### CROSS-BORDER

Shares borders with  
**2** countries in **7**  
districts

**22%** of the cases at  
the borders



### SURVEILLANCE AND CONTROL

**85.9 %** of the  
population in  
transmission areas

Individual Mandatory  
Notification

**No information** on  
vector chemical control



### LEISHMANIA SPECIES

*L. braziliensis*  
*L. colombiensis*  
*L. panamensis*



### LUTZOMYIA VECTORS

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



### PATIENT ASSISTANCE

Free treatment at  
healthcare facilities

Laboratory confirmation:  
**27.8%**

Cure rate: **No  
Information**



### AVAILABLE MEDICINES

Meglumine  
antimoniate

Amphotericin B  
Deoxycholate

#### 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



World Health  
Organization  
REGIONAL OFFICE FOR THE  
AMERICAS