

BLINDING TRACHOMA

11 million of population at risk

4 countries



SOIL-TRANSMITTED HELMINTH INFECTIONS

46 million children age 1-14 at risk

24 countries



ONCHOCERCIASIS

123 192 population at

6 countries with 13 foci:

- 10 foci with transmission eliminated (3 verified by WHO by end of 2015)
- 1 foci with interrupted transmission
- 2 foci where transmission is ongoing



SCHISTOSOMIASIS

25 million population at risk

1,6 million of school-age children who require treatment annually

10 countries:

- 2 countries need to establish treatment
- 2 countries have low transmission
- 6 where it is suspected that transmission has been interrupted

POPULATION AT RISK, NUMBER OF CASES,

DEATHS AND COUNTRIES AFFECTED PER YEAR

DUE TO NIDs IN THE AMERICAS, 2014.

Source: PAHO/WHO

POPULATION AT RISK

NUMBER OF CASES

COUNTRIES AND TERRITORIES AFFECTED

DEATHS PER YEAR



LYMPHATIC FILARIASIS

12,6 million population at risk

4 countries



FASCIOLIASIS

250 000 population at risk

2 countries



LEPROSY

33 789 new cases

24 countries

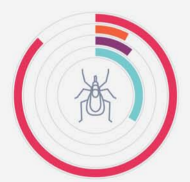


DENGUE

483 deaths per year on average in the last 15 years

562 million population at risk

51 countries y territories



CHAGAS DISEASE

14 000 deaths per year on average

30 000 new cases per year on average

70 million population at risk

6 million infected people

21 countries



MALARIA

90 deaths

390 000 cases

120 million population at risk

21 countries

FROM 2010



CUTANEOUS LEISHMANIASIS

92 deaths

51 098 cases

240 million population at risk

16 countries



VISCERAL LEISHMANIASIS

235 deaths

3 624 cases

72 million population at risk

6 countries