




# Geographical distribution of leishmaniasis vectors – *Lutzomyia nuneztovari anglesi*



## *Lu. nuneztovari anglesi*

-  Present and proven or suspected vector
-  Absent or not described as a vector
-  Not applicable

**Proven vector:** anthropophilic and bites animal reservoir; found naturally infected with a parasite indistinguishable from that found in humans and reservoirs.

**Suspected vector:** anthropophilic with geographical distribution compatible with that of endemic foci; may be suspected on the basis of epidemiological evidence; may have been found naturally infected, but parasite not identified; or suspected because it is a proven vector elsewhere.

Data Source: World Health Organization  
*Control of the leishmaniasis: report of a meeting of the WHO Expert Committee on the Control of Leishmaniases, Geneva, 22-26 March 2010. (WHO technical report series ; no. 949)*

Map Production: Control of Neglected Tropical Diseases (NTD)  
World Health Organization



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