## Probability and limits of lymphatic filariasis transmission as predicted by an environmental-based model: **Ethiopia** (cc) BY-NC-SA GLOBAL ATLAS OF HELMINTH INFECTIONS 10°N 32°E 36°E 38°E 46°E 34°E 40°E 42°E 44°E 48°E 50°E Kilometers 265 530 1,060 Probability of **Transmission** High: 1 MDA stopped Predicted Low: 0 transmission Note: Transmission was predicted using boosted regression trees modelling on a range of climatic and population factors and data assembled in a global database of LF.

16°N-

14° N

12°N

10°N

8°N

6°N

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Cano et al. (2014) Parasit Vectors. 11;7(1):466.

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