is >1% prior to large-scale MDA-based interventions (1990-onwards) **Eritrea** (cc) BY-NC-SA GAHI GLOBAL ATLAS OF HELMINTH INFECTIONS 18°N -16°N 16° N 14° N 14°N 12°N 36 ° E 38°E 40°E 44°E 180 360 km Predicted antigenaemia prevalence (pICT) 0% - 1% 21% - 30% 2% - 5% 31% - 40% 6% - 10% 41% - 75% 11% - 20% 76% - 100% Probability of pICT exceeding 1% 0% - 25% 51% - 75% 26% - 50% **1** 76% - 100% MDA stopped LF unsuitable Moraga, Cano et al (2015) Parasit Vectors. 24;8(1):560 doi:10.1186/s13071-015-1166-x

Predicted antigenaemia prevalence and probability that prevalence

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