

Endemicity of Trichuris infections at community level prior to PCT interventions

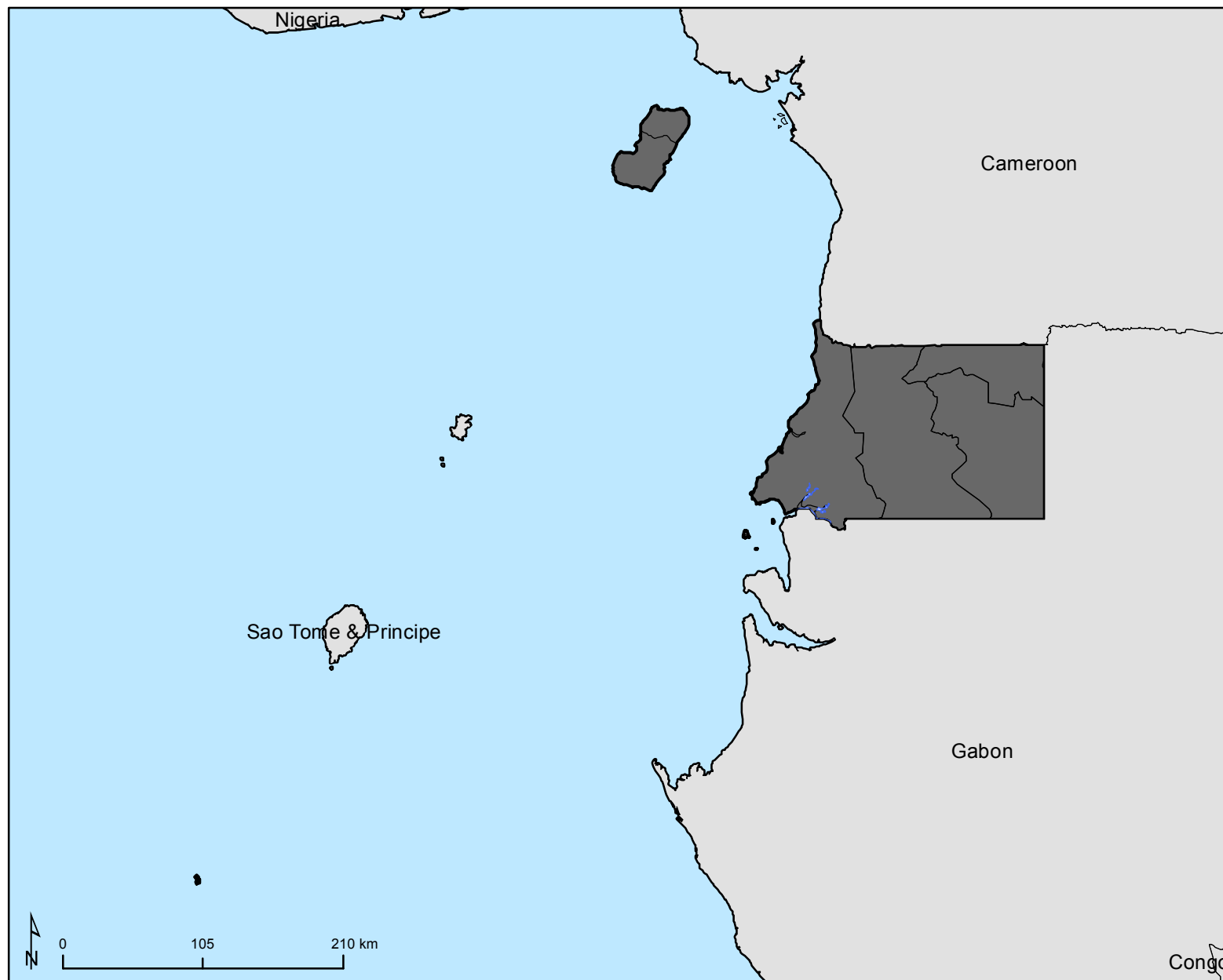
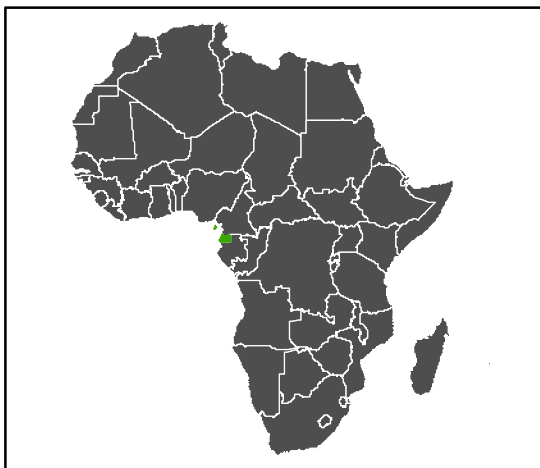
Equatorial Guinea

Trichuris prevalence (%)

- <1% (Non-endemic)
- 1%-20% (Low endemicity)
- 20%-50% (Moderate endemicity)
- ≥50% (High endemicity)

■ PCT required

□ PCT not required



Disclaimer: The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not yet be full agreement.

Data source: Health Ministries & ESPEN partnership

Map production: ESPEN/AFRO/WHO NTD Mapping project funded by the Bill & Melinda Gates Foundation.