

CALL FOR APPLICATIONS

Post	Demographer
Department	Epidemiology and Population Studies
Location	CRID, Yaoundé, Cameroon (with frequent travel to study sites)
Contract	Full-time, Fixed Term – 3 years
Report to	Project Co-lead
Job Purpose	For the need of its service, CRID is looking to recruit a Demographer. The ideal candidate will lead the design, collection, analysis, and interpretation of demographic data to inform malaria transmission dynamics and the effectiveness of vector control interventions. The role will focus on understanding how factors such as population structure, household composition, and migration patterns shape malaria risk and intervention outcomes. Working closely with epidemiologists, entomologists, social scientists, and modelers, the Demographer will provide critical insights for evidence-based decision-making by malaria control stakeholders and partners.
Main Duties & Responsibilities	
Design and implement demographic surveys, censuses, and data collection activities related to malaria interventions.	
Develop and maintain demographic databases with accurate linkage with epidemiological and entomological datasets.	
Conduct demographic and spatial analyses	
Perform advanced statistical analyses to understand population structure, growth rates, and demographic trends relevant to malaria transmission.	
Design and update sampling frames and population denominators for surveillance and impact evaluations.	
Integrate demographic findings with epidemiological, entomological, and modelling outputs to produce comprehensive and policy-relevant evidence packages	



Provide technical support for stratification of intervention delivery based on population distributions and risk factors.

Generate evidence-based recommendations for malaria control stakeholders, highlighting the demographic determinants of intervention impact and sustainability.

Produce high-quality deliverables including reports, policy briefs, technical papers, and peer-reviewed publications to disseminate demographic evidence nationally, regionally, and globally.

Keep abreast of methodological innovations in demography and apply them to improve the robustness and relevance of demographic analyses.

Qualifications, Skills, and Experience:

Essential

- Advanced degree (Master's or PhD) in Demography, Population Studies, Statistics, or related field.
- At least 5 years' experience in applied demography, preferably in low- and middle-income countries.
- Strong expertise in demographic survey design, population projections, and spatial analysis.
- Demonstrated experience collecting and analyzing primary demographic data in field settings.
- Proficiency in statistical and demographic analysis software (e.g., Stata, R, SPSS, DemProj, Spectrum).
- Strong analytical, writing, and communication skills with a proven publication record.
- Ability to work effectively within multi-disciplinary, multi-country teams.

Desirable

- Experience with National Malaria Control Programmes, WHO, or donor-funded projects.
- Knowledge of equity analysis and targeting of vulnerable populations.
- Fluency in English and French.



--

Benefits	<ul style="list-style-type: none"> • Competitive salary commensurate with experience. • Comprehensive health insurance and annual leave. • Professional development and training opportunities. • Access to international collaborations and scientific networks. • Supportive and inclusive workplace environment.
-----------------	--

APPLICATION INSTRUCTIONS	
	Applications should be submitted in a single PDF
	A cover letter outlining relevant experience and motivation for the position.
	A curriculum vitae (max. 3 pages).
	Copies of Certificates and transcripts.
	Contact information for two professional referees.

Working conditions	Full time, 40 hours per week.
	Contract Duration: 03 Years
How to Apply	Click on this link to apply: https://forms.gle/MAX1Bgb4NQ5UyEkv5
Deadline for applications	12 October 2025

Note:

- Applications from **women** are strongly encouraged.
- Only shortlisted candidates will be contacted.

CENTRE FOR RESEARCH



IN INFECTIOUS DISEASES