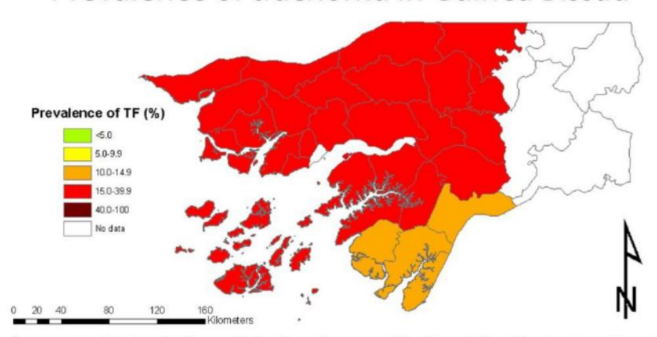


Large print map selection

Prevalence of trachoma in Guinea Bissau

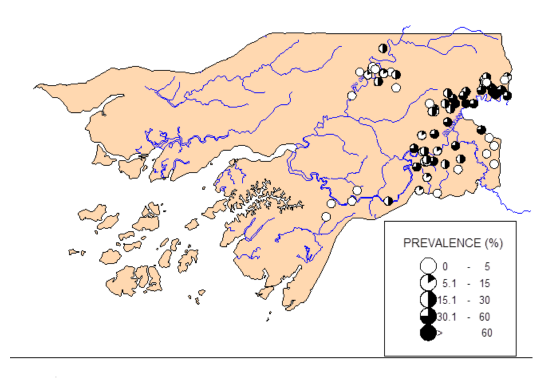
Prevalence of trachoma in Guinea Bissau



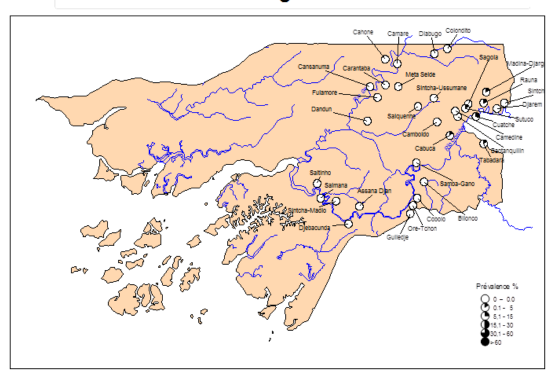
Maps were developed by the International Trachoma Initiative and present the prevalence of TF in children aged 1-9 years. Information is based on the most repopulation-based surveys in each region as reported by programme managers.

Prevalence of onchocerciasis in Guinea Bissau before and after treatment

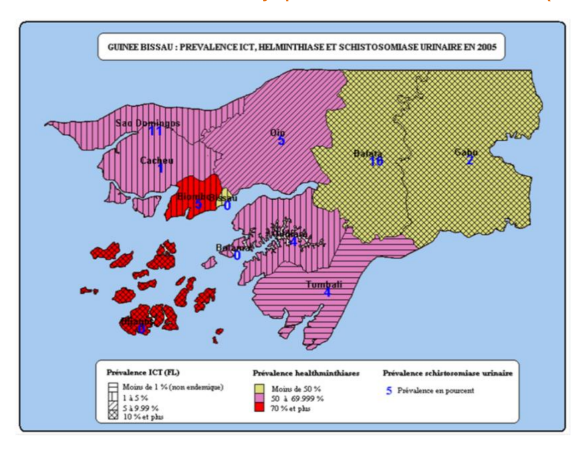
Prévalence des mf des villages évalués en 1988/1990



Prévalence des mf des villages évalués en 2007/2008



Prevalence of STH/schisto and Lymphatic Filariasis in Guinea Bissau (2005)



Co-endemicity of Lymphatic Filariasis and onchocerciasis in Guinea Bissau (2005)

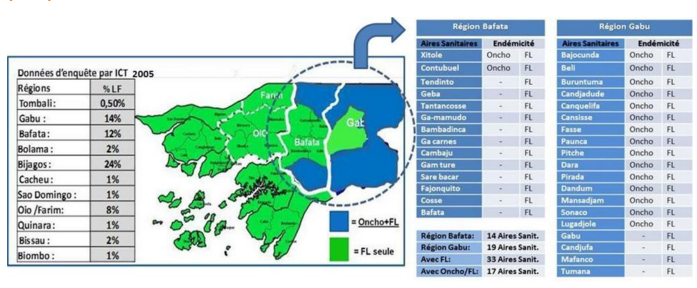


Figure 6 : Co-endémicité Schisto, FL, et helminthiases

