**LISTE DES TABLEAUX**

Table S1 Geographical and morphometric lake characteristics of the 15 lakes sampled.

Table S2 Determination of the sampling effort within lakes according to the lake area.

Table S3 Fishing gear dimensions.

Table S4 Abundance of fish species in the 15 sampled lakes according to all the sampling methods.

Table S5 Abundance of the fish species in the 15 sampled lakes caught by minnow traps.

Table S6 Abundance of fish species in the 15 sampled lakes caught by seine nets.

Table S7 Abundance of fish species in the 15 sampled lakes observed in the snorkeling transects.

Table S8 Mean fishes length in each sampled lake.

Table S9 Mean fish species length.

Table S10 Mean fish species length within each sampled lake.

Table S11 References of the black spot disease in the fish species sampled in our study system.

Table S12 Observed landscape prevalence estimated by each sampling method.

Table S13 Observed lake prevalence estimated by each sampling method.

Table S14 Observed site prevalence estimated by each sampling method.

Table S15 Landscape observed and resampled prevalence estimated by each sampling method.

Table S16 Estimated parametric coefficients and approximate significance of smooth terms of the fine-scale prevalence community GAMMs.

Table S17 Transect sites water and habitat characteristics.

Table S18 Host specificity of the black spot disease at landscape-scale according to the different sampling methods.

Tableau A1 Prévalence d’infection pour chaque espèce de poisson dans les lacs échantillonnés.