**X | LISTE DES TABLEAUX**

**Chapitre 2 : Article**

**[Table S1] Morphometric characteristics of the lakes sampled.**

**[Table S2] Determination of sampling effort according to the lake surface area.**

**[Table S3] Fishing gear dimensions.**

**[Table S4] Fish captures (combined method)**

**[Table S5] Fish captures (minnow trap)**

**[Table S6] Fish captures (seine net)**

**[Table S7] Fish observation (transect)**

**[Table S8] Fish mean length by lakes**

**[Tables S9] Fish mean length by species**

**[Table S10] Fish mean length by species within lakes**

**[Table S11] References of black spot disease in fish species present in our lake system.**

**[Table S12] Community-level infection prevalence in the landscape for each sampling method.**

**[Table S13] Community-level infection prevalence in lakes for each sampling method.**

**[Table S14] Community-level infection prevalence in sites for each sampling method.**

**[Table S15] Physico-chemistry measurement and nutrient concentrations of each transect.**

**[Table S16] Mean habitat description of each transect.**

**[Table S17] Method comparison of resampled mean prevalence estimates.**

**[Table S18] GAMMs model estimates.**