**Title**

**Introduction**

* Talking points

**Methods**

* Sampling at Tremblay
* Data processing
* Frequency of Occurrence and Prey Accumulation Curve
* GLM Analyses
* NMDS and Indicator Species Analysis

**Results/Figures**

Figure 1

A picture containing text, indoor, several

Description automatically generated

Figure 2. Non-metric multidimensional scaling (NMDS) ordination of predator diet compositions simplifying a 3-dimensional ordination to 2-dimensions. Points, which represent an individual, and convex hulls are group by species (Arctic char in blue; Sculpin in yellow) and year (2017 circle points and solid line; 2018 square points and dashed line; 2019 diamond points and dotted line). The group (species and year) centroids are indicated with a red point color and shape coded in the same manner. Black lines and prey items indicate the impact of that item on diet ordination position.

Chart, scatter chart

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Table 1. Indicator Species Analysis. Bold and \* indicate those significant (p<0.05) associations for the prey species (row) with the predator species and/or year (column).

Table

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**Discussion**