TABLE S8. Method comparison of landscape final resampled prevalence estimates (N =35). Kruskal-Wallis chi-squared = 1288, p-value = 0. A Benjamini-Hochberg correction is applied on the dunn test.

| Benjamini-Hochberg correction is applied on the dunn test. | |
|--|------------------|
| Comparison | Adjusted p-value |
| Combined- Minnow trap | 0.000 |
| Combined- Seine net | 0.000 |
| | |

0.000

0.000

0.000

0.000

Minnow trap- Seine net

Combined-Transect

Minnow trap- Transect

Seine net-Transect