

Appendix A. Details for each of the study sites.

Table A1. Details of each of the study sites in British Columbia, Canada. Abbreviations: oak sav. = oak savannah; antel. steppe = antelope shrub steppe; sage. steppe = sagebrush steppe.

Site name (abbrev.)	Year(s) Coll.	Ecosystem	Latitude	Longitude
go1, go2	09/10	oak sav.	48.808	-123.631
mz1, mz2	09/10	oak sav.	48.791	-123.638
fs1, fs2	09/10	oak sav.	48.819	-124.134
mm1, mm2	09/10	oak sav.	48.818	-124.117
sm1, sm2	09/10	oak sav.	48.782	-123.885
cr1, cr2	09/10	oak sav.	48.777	-123.941
HLU	10	antel. steppe	49.087	-119.518
HLG	10	antel. steppe	49.091	-119.527
OKU	10	antel. steppe	49.262	-119.509
OKG	10	antel. steppe	49.184	-119.586
WLU	10	sage. steppe	49.303	-119.630
WLG	10	sage. steppe	49.312	-119.680
SOU	10	sage. steppe	49.015	-119.588
SOG	10	sage. steppe	49.011	-119.621
AG	13	urban forest	49.010	-122.451
BB-2	13	urban forest	49.017	-123.052
BI	13	urban forest	49.175	-122.580
CV	13	urban forest	49.018	-122.664
BB-1	13	urban forest	49.016	-123.041
CF-1	13	urban forest	49.241	-122.809
CF-2	13	urban forest	49.240	-122.796
DP	13	urban forest	49.079	-122.938
LSCR	13	urban forest	49.395	-122.992
OM	13	urban forest	49.238	-123.126
PS-2	13	urban forest	49.254	-123.196
PS-1	13	urban forest	49.271	-123.259

---

Site name (abbrev.)	Year(s) Coll.	Ecosystem	Latitude	Longitude
TH	13	urban forest	49.184	-122.750

---