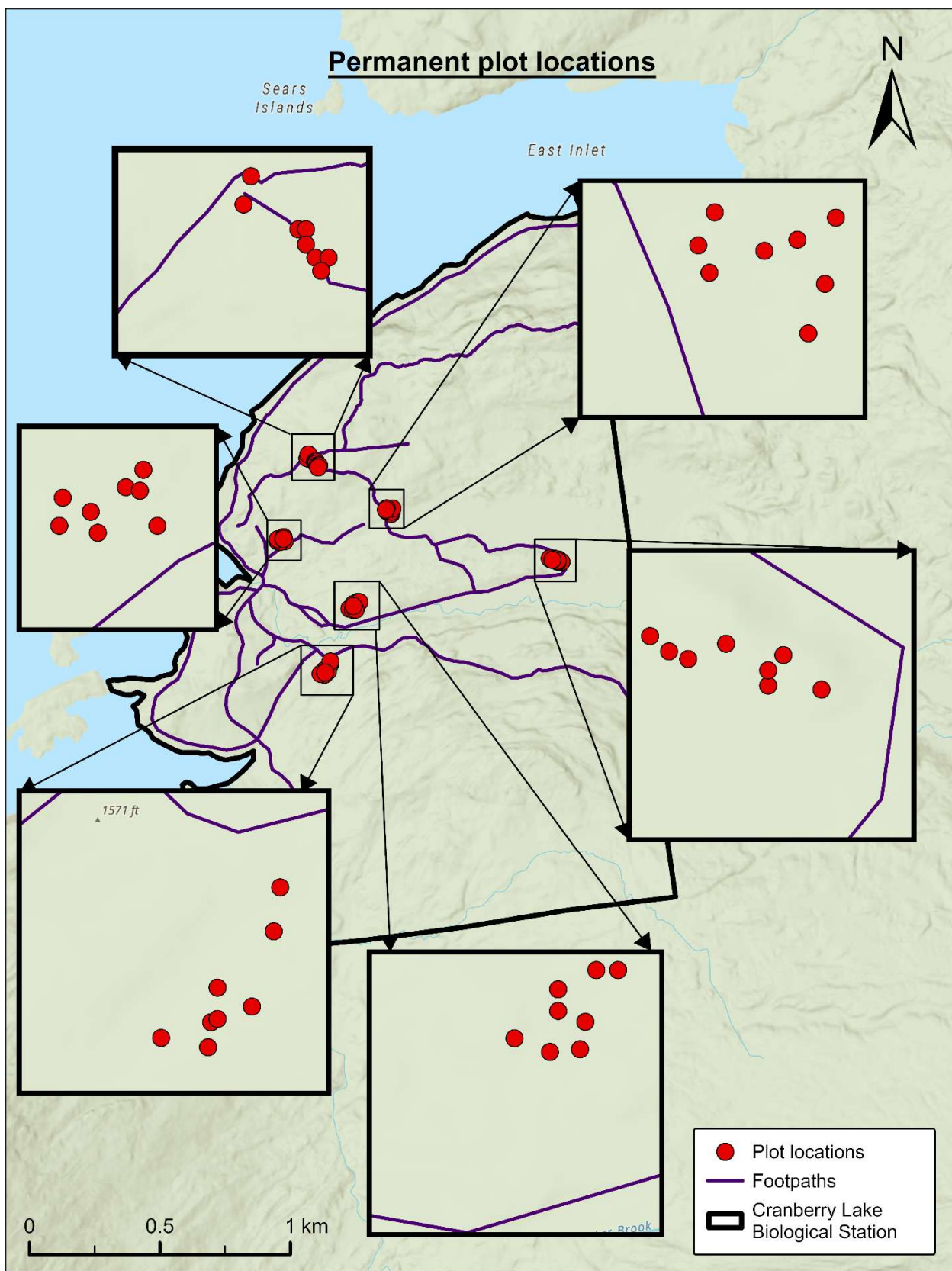


Appendix A: Map of Plots



Appendix B: Plot Coordinates

Site	Plot #	Easting	Northing		Site	Plot #	Easting	Northing
Tower Trail	1	516389	4889509		Suckerbrook: West	19	516274	4889191
	2	516393	4889524			20	516283	4889195
	3	516418	4889496			21	516293	4889202
	4	516422	4889496			22	516302	4889191
	5	516422	4889488			23	516285	4889189
	6	516427	4889481			24	516275	4889199
	41	516434	4889481			47	516298	4889207
	42	516430	4889474			48	516297	4889201
Fern Alley	7	516475	4888717		Suckerbrook: North	25	516710	4889296
	8	516468	4888693			26	516692	4889307
	9	516457	4888699			27	516702	4889311
	10	516455	4888688			28	516708	4889313
	11	516454	4888680			29	516713	4889305
	12	516439	4888683			30	516715	4889317
	45	516477	4888731			39	516693	4889318
	46	516457	4888689			40	516690	4889312
Suckerbrook: South	13	516550	4888933		Suckerbrook: East	31	517353	4889121
	14	516563	4888928			32	517363	4889112
	15	516576	4888939			33	517349	4889113
	16	516580	4888958			34	517338	4889124
	17	516566	4888951			35	517323	4889122
	18	516588	4888958			36	517318	4889126
	43	516574	4888929			37	517349	4889117
	44	516566	4888943			38	517328	4889120

Appendix C: Datasheet

Objective:

Participate in long-term monitoring of deer herbivory on ground-layer vegetation

Steps:

- 1) Identify your 3 m² circular plot centered at the pin (radius = 1 m)
- 2) Record date, observer names, site name, and plot ID # (on rebar tag)
- 3) Estimate % ground cover by dividing your plot into quadrants
- 4) Estimate % canopy cover using HabitApp
- 5) For 20 minutes, record species, height (cm), and presence of white-tailed deer browse of all woody stems between 0–1 m tall; for repetitive germinates (e.g., red maple < 10 cm tall), record other species first before recording as many germinates as possible; if you run out of time, estimate the number of remaining germinates

Plot data:

Date:	Observer names:															
Site name / trail location:	Plot #:	Ground-layer vegetation cover: <table border="1"><tr><td>0–20%</td><td>21–40%</td><td>41–60%</td><td>61–80%</td><td>81–100%</td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></table>					0–20%	21–40%	41–60%	61–80%	81–100%					
0–20%	21–40%	41–60%	61–80%	81–100%												
Notes:		Canopy cover: <table border="1"><tr><td>0–20%</td><td>21–40%</td><td>41–60%</td><td>61–80%</td><td>81–100%</td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></table>					0–20%	21–40%	41–60%	61–80%	81–100%					
0–20%	21–40%	41–60%	61–80%	81–100%												

Plant data:

Species	Height (cm)	Browse (1=Yes, 0=No)		Species	Height (cm)	Browse (1=Yes, 0=No)

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