Figure S1: Box plots of species diversity (H') of birds detected via mist nets and point counts (A. & B.) and bat (C.) communities across timeframes. Top panels show change over time in the logged sites, bottom panels show change over time in the control sites that were never logged.

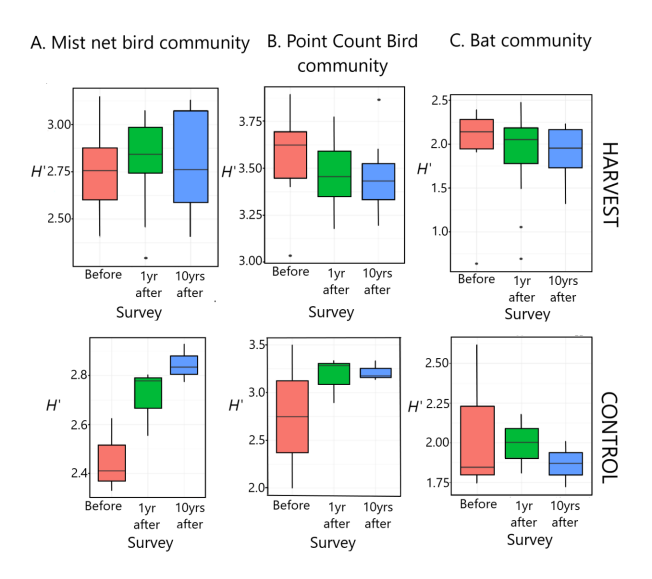


Table S1: Indicator species analysis of mist net bird community, point count bird community and bat community data across the three timeframes.

Data	Group	Species	Stat	p.value	Feeding guild	Stratification
Mist net						
bird	pre-	<i>C</i> (0.501	0.022	:	1
community	logged	C.tyrannina	0.581	0.023	insectivore	understory
	1 year					
	post-					
	logged	T.caesius	0.684	0.005	insectivore	understory
		M.barbatus	0.526	0.033	insectivore	understory
	10					
	years					
	post- logged	S.olivacea	0.886	0.001	omnivore	understory
	88	T.murinus	0.704	0.006	insectivore	all
		X.guttatus	0.675	0.018	insectivore	understory
		S.mexicanus	0.655	0.003	insectivore	understory
		M.villosus	0.535	0.022	insectivore	understory
		111.711105115	0.555	0.022	mscer vore	understory
Point						
count bird	pre-					
community	logged	H.sticturus	0.886	0.001	insectivore	canopy
		T.assimilis	0.845	0.001	insectivore	understory
		C.spiza	0.764	0.001	omnivore	canopy
		X.pardalotus	0.745	0.001	insectivore	understory
		M.guttata	0.74	0.001	insectivore	understory
		H.stictocephalus	0.735	0.005	insectivore	canopy
		R.vitellinus	0.73	0.005	frugivore	canopy
		L.vociferans	0.713	0.017	frugivore	canopy
		D.pipra	0.699	0.01	frugivore/insectivore	understory
		P.albifrons	0.682	0.011	insectivore	understory
		T.chionurus	0.658	0.014	omnivore	canopy
		Ph.melanocephalus	0.657	0.047	granivore	canopy
		M.longipennis	0.655	0.013	insectivore	understory
		T.erythrurus	0.655	0.002	insectivore	understory
		W.poecilonota	0.654	0.009	insectivore	understory
		P.caica	0.646	0.044	frugivore	canopy
		C.alector	0.646	0.015	frugivore	understory
		C.rubricollis	0.644	0.004	insectivore	canopy
		M.axillaris	0.626	0.028	insectivore	understory
		M.surinamensis	0.598	0.003	insectivore	understory
		V.leucotis	0.598	0.009	insectivore	canopy
		S.turdina	0.571	0.041	insectivore	understory

	1-year					
	post logged	P.fuscus	0.647	0.047	frugivore	canopy
	. 88	R.simplex	0.627	0.044	insectivore	midstory
		H.perrotii	0.566	0.045	insectivore	all
		P.albus	0.515	0.039	frugivore	canopy
	10- years post					
	logged	C.variegatus	0.782	0.001	insectivore	understory
		T.virdis	0.756	0.001	frugivore	canopy
		T.ardesiacus	0.71	0.006	insectivore	understory
		M.gilvicollis	0.675	0.002	carnivore	understory
		A.chloropterus	0.674	0.03	frugivore	canopy
		F.analis	0.653	0.047	insectivore	understory
		M.brachyura	0.588	0.021	insectivore	understory
		S.olivacea	0.535	0.03	omnivore	understory
Bat	pre-					
community	logged	A. planirostris	0.675	0.046	frugivore	-
		C.auritus	0.672	0.003	carnivore	-
	10- years post					
	logged	G.soricina	0.645	0.008	nectarivore	-

Table S2: Model output for richness response to timeframe only in mist net bird community, point count bird community and bat community. Non-overlapping credibility intervals (CrI) indicate certain effect.

				Lower	Upper	
Data	Parameter	Estimate	SE	CrI	CrI	Rhat
Mist net bird						
community	Intercept	3.19	0.06	3.06	3.31	1.00
	timeframepost1	-0.03	0.09	-0.20	0.14	1.00
	timeframepost10	0.00	0.09	-0.16	0.18	1.00
Point count bird community	Intercept timeframepost1 timeframepost10	3.97 - 0.21 - 0.21	0.05 0.07 0.07	3.88 - 0.34 - 0.34	4.06 - 0.07 - 0.08	1.00 1.00 1.00
Bat		- 1-	0.00			1.00
community	Intercept	2.45	0.09	2.28	2.63	1.00
	timeframepost1	-0.17	0.14	-0.43	0.10	1.00
	timeframepost10	-0.23	0.14	-0.50	0.04	1.00

Table S3: Model output for richness response to timeframe + harvest buffers in mist net bird community, point count bird community and bat community. Non-overlapping credibility intervals (CrI) indicate certain effect.

				Lower	Upper	
Data	Parameter	Estimate	SE	CrI	CrI	Rhat
Mist net bird						
community	intercept	3.21	0.25	2.74	3.61	1.00
	timeframepost1	0.07	0.24	-0.40	0.52	1.00
	timeframepost10	0.10	0.24	-0.37	0.56	1.00
	buffer100m	0.01	0.02	-0.04	0.05	1.00
	buffer200m	0.00	0.01	-0.02	0.01	1.00
	buffer500m	0.00	0.00	0.00	0.01	1.00
	buffer1000m	0.00	0.00	0.00	0.00	1.00
Point count bird						
community	intercept	3.97	0.07	3.83	4.11	1.00
-	timeframepost1	-0.14	0.16	-0.46	0.18	1.00
	timeframepost10	-0.14	0.16	-0.46	0.18	1.00
	buffer100m	0.00	0.01	-0.03	0.02	1.00
	buffer200m	0.00	0.01	-0.01	0.01	1.00
	buffer500m	0.00	0.00	0.00	0.00	1.00
	buffer1000m	0.00	0.00	0.00	0.00	1.00
Bat community	Intercept	2.49	0.26	1.95	2.98	1.00
•	timeframepost1	-0.39	0.34	-1.06	0.26	1.00
	timeframepost10	-0.44	0.34	-1.10	0.22	1.00
	buffer100m	-0.01	0.03	-0.07	0.05	1.00
	buffer200m	-0.01	0.01	-0.04	0.02	1.00
	buffer500m	0.00	0.00	-0.01	0.00	1.00
	buffer1000m	0.00	0.00	0.00	0.00	1.00

Table S4: Model output for feeding guild + Stratification response to timeframe in mist net bird community, point count bird community and bat community. Non-overlapping credibility intervals (CrI) indicate certain effect.

Data	Category	Parameter	Estimat e	SE	Lower CrI	Uppe r CrI	Rha t
Mist net							
bird	fooding						
communit y	unit feeding guild insectivore_intercept		2.89	0.07	2.75	3.03	1.00
,	guila	granivore_intercept	-2.20	0.83	-4.02	-0.79	1.00
		frugivore_intercept	-0.94	0.45	-1.92	-0.11	1.00
		carnivore_intercept	-0.63	0.38	-1.44	0.07	1.00
		omnivore_intercept	0.34	0.24	-0.14	0.77	1.00
		frugivoreinsectivore_intercept	0.56	0.21	0.14	0.95	1.00
		nectarivore_intercept	0.60	0.23	0.12	1.04	1.00
		insectivore_timeframepost1	-0.07	0.10	-0.27	0.12	1.00
		insectivore_timeframepost10	0.06	0.10	-0.13	0.26	1.00
		granivore_timeframepost1	0.50	1.08	-1.53	2.70	1.00
		granivore_timeframepost10	0.00	1.20	-2.41	2.39	1.00
		frugivore_timeframepost1	0.17	0.62	-1.02	1.42	1.00
		frugivore_timeframepost10	-0.46	0.72	-1.93	0.93	1.00
		carnivore_timeframepost1	-0.32	0.59	-1.48	0.83	1.00
		carnivore_timeframepost10	-0.52	0.62	-1.81	0.67	1.00
		omnivore_timeframepost1	0.00	0.33	-0.65	0.65	1.00
		omnivore_timeframepost10 frugivoreinsectivore_timeframepost	0.14	0.32	-0.50	0.78	1.00
		1	0.15	0.28	-0.41	0.71	1.00
		frugivoreinsectivore_timeframepost 10	0.08	0.29	-0.49	0.65	1.00
		nectarivore_timeframepost1	0.12	0.32	-0.51	0.74	1.00
		$nectarivore_time frame post 10$	-0.88	0.40	-1.68	-0.12	1.00
Mist net bird							
communit	stratificatio						
y	n	canopy_intercept	0.60	0.21	0.17	1.00	1.00
		midstory_intercept	-0.92	0.43	-1.86	-0.16	1.00
		all_intercept	-0.11	0.29	-0.72	0.44	1.00
		understory_intercept	3.05	0.07	2.92	3.18	1.00
		canopy_timeframepost1	-0.44	0.34	-1.11	0.20	1.00
		${\it canopy_timeframe post 10}$	-0.64	0.36	-1.38	-0.06	1.00
		midstory_timeframepost1	0.44	0.55	-0.63	1.52	1.00
		midstory_timeframepost10	0.73	0.53	-0.28	1.81	1.00
		all_timeframepost1	0.07	0.41	-0.73	0.89	1.00
		all_timeframepost10	0.21	0.39	-0.55	0.99	1.00
		understory_timeframepost1	-0.02	0.09	-0.20	0.16	1.00
		understory_timeframepost10	0.01	0.09	-0.17	0.19	1.00

Point count bird communit	feeding						
у	guild	insectivores_Intercept	3.39	0.06	3.27	3.50	1.00
•	C	granivores_Intercept	0.38	0.23	-0.10	0.82	1.00
		frugivores_Intercept	2.68	0.07	2.53	2.82	1.00
		carnivores_Intercept	-1.41	0.56	-2.64	-0.44	1.00
		omnivores_Intercept	1.60	0.13	1.34	1.86	1.00
		frugivore.insectivore_Intercept	-0.11	0.28	-0.70	0.42	1.00
		nectarivore_Intercept	0.11	0.27	-0.45	0.62	1.00
		insectivores_timeframepost1	-0.22	0.09	-0.39	-0.04	1.00
		$in sectivores_time frame post 10$	-0.25	0.09	-0.42	-0.08	1.00
		granivores_timeframepost1	0.00	0.33	-0.64	0.64	1.00
		granivores_timeframepost10	-0.50	0.37	-1.23	0.20	1.00
		frugivores_timeframepost1	-0.18	0.11	-0.39	0.04	1.00
		frugivores_timeframepost10	-0.18	0.11	-0.39	0.04	1.00
		carnivores_timeframepost1	0.64	0.69	-0.68	2.06	1.00
		carnivores_timeframepost10	1.30	0.64	0.15	2.64	1.00
		omnivores_timeframepost1	-0.36	0.20	-0.76	0.03	1.00
		omnivores_timeframepost10 frugivore.insectivore_timeframepos	-0.19	0.20	-0.57	0.20	1.00
		t1 frugivore.insectivore_timeframepos	0.00	0.41	-0.80	0.80	1.00
		t10	0.34	0.37	-0.39	1.09	1.00
		nectarivore_timeframepost1 nectarivore_timeframepost10	-0.59 -1.23	0.46 0.55	-1.53 -2.38	0.29 -0.21	1.00 1.00
Point		nectarivore_timeiramepostio	-1.23	0.55	-2.38	-0.21	1.00
count bird							
communit	stratificatio n	canopy_Intercept	3.24	0.06	3.12	3.36	1.00
У	11	midstory_Intercept	-0.19	0.30	-0.83	0.36	1.00
		understory_Intercept	3.16	0.06	3.04	3.28	1.00
		all_Intercept	1.09	0.16	0.76	1.40	1.00
		canopy_timeframepost1	-0.27	0.09	-0.44	-0.09	1.00
		canopy_timeframepost10	-0.26	0.09	-0.43	-0.08	1.00
		midstory_timeframepost1	0.48	0.39	-0.27	1.25	1.00
		midstory_timeframepost10	0.30	0.40	-0.46	1.09	1.00
		understory_timeframepost1	-0.19	0.09	-0.37	0.00	1.00
		understory_timeframepost10	-0.20	0.09	-0.38	-0.02	1.00
		all_timeframepost1	-0.10	0.24	-0.58	0.36	1.00
		all_timeframepost10	-0.07	0.23	-0.52	0.38	1.00
_		-					
Bat	feeding						
communit y	guild	insectivores_Intercept	0.93	0.18	0.57	1.27	1.00
J	G	frugivores_Intercept	1.84	0.12	1.61	2.06	1.00
		carnivores_Intercept	0.03	0.28	-0.55	0.54	1.00
		omnivores_intercept	-0.29	0.32	-0.96	0.30	1.00
		_					
		nectarivore_Intercept	-0.49	0.34	-1.21	0.13	1.00
		nectarivore_Intercept sanguinivore_Intercept	-0.49 -1.47	0.34 1.58	-1.21 -3.15	0.13	1.00

insectivores_timeframepost10	-0.25	0.27	-0.79	0.27	1.00
frugivores_timeframepost1	-0.18	0.17	-0.52	0.16	1.00
frugivores_timeframepost10	-0.09	0.17	-0.41	0.23	1.00
carnivores_timeframepost1	-0.98	0.52	-2.07	-0.01	1.00
carnivores_timeframepost10	-1.77	0.69	-3.28	-0.55	1.00
omnivores_timeframepost1	-0.66	0.54	-1.78	0.37	1.00
omnivores_timeframepost10	-0.65	0.54	-1.73	0.41	1.00
nectarivore_timeframepost1	-0.12	0.51	-1.14	0.87	1.00
nectarivore_timeframepost10	0.30	0.46	-0.61	1.22	1.00
		13.5			
sanguinivore_timeframepost1	-10.95	2	-44.15	-0.39	1.00
		13.9			
sanguinivore_timeframepost10	-11.29	9	-47.61	-0.42	1.00

Table S5: Model output for feeding guild response to timeframe + harvest buffers in understory and mid-upper-level bird community and bat community. Non-overlapping credibility intervals (CrI) indicate certain effect.

Method	Parameter	Estimate	SE	Lower CrI	Upper CrI	Rhat
Mist net						
bird community	insectivore_intercept	2.89	0.07	2.75	3.03	1.00
	granivore_intercept	-1.05	4.90	-4.04	8.87	1.00
	frugivore_intercept	-0.93	0.46	-1.91	-0.11	1.00
	carnivore_intercept	-0.63	0.39	-1.44	0.08	1.00
	omnivore_intercept	0.33	0.24	-0.15	0.78	1.00
	frugivoreinsectivore_intercept	0.56	0.21	0.14	0.95	1.00
	nectarivore_intercept	0.61	0.24	0.12	1.07	1.00
	insectivore_timeframepost1	0.03	0.19	-0.35	0.41	1.00
	insectivore_timeframepost10	0.17	0.19	-0.21	0.54	1.00
	insectivore_buffer100m	0.00	0.02	-0.03	0.03	1.00
	insectivore_buffer200m	0.01	0.01	-0.01	0.02	1.00
	insectivore_buffer500m	0.00	0.00	0.00	0.00	1.00
	insectivore_buffer1000m	0.00	0.00	0.00	0.00	1.00
	granivore_timeframepost1	3.14	18.92	-17.46	37.74	1.01
	granivore_timeframepost10	-1.10	20.08	-38.00	27.57	1.01
	granivore_buffer100m	-1.73	3.62	-9.30	-0.06	1.01
	granivore_buffer200m	0.71	1.52	-0.05	4.09	1.01
	granivore_buffer500m	-0.19	0.34	-1.17	-0.01	1.01
	granivore_buffer1000m	0.04	0.10	-0.02	0.27	1.01
	frugivore_timeframepost1	-1.09	1.48	-4.18	1.65	1.00
	frugivore_timeframepost10	-1.75	1.56	-5.03	1.13	1.00
	frugivore_buffer100m	0.00	0.13	-0.25	0.25	1.00
	frugivore_buffer200m	0.05	0.06	-0.06	0.17	1.00
	frugivore_buffer500m	-0.01	0.01	-0.03	0.01	1.00
	frugivore_buffer1000m	0.00	0.00	0.00	0.01	1.00
	carnivore_timeframepost1	-0.58	1.28	-3.23	1.84	1.00
	carnivore_timeframepost10	-0.81	1.26	-3.47	1.53	1.00
	carnivore_buffer100m	-0.15	0.13	-0.43	0.10	1.00
	carnivore_buffer200m	-0.01	0.04	-0.10	0.08	1.00
	carnivore_buffer500m	-0.01	0.01	-0.03	0.02	1.00
	carnivore_buffer1000m	0.00	0.00	-0.01	0.01	1.00
	omnivore_timeframepost1	-0.73	0.68	-2.10	0.57	1.00
	omnivore_timeframepost10	-0.58	0.68	-1.94	0.71	1.00
	omnivore_buffer100m	0.11	0.05	0.01	0.21	1.00
	omnivore_buffer200m	-0.03	0.02	-0.07	0.01	1.00
	omnivore_buffer500m	0.00	0.00	-0.01	0.01	1.00
	omnivore_buffer1000m	0.00	0.00	0.00	0.00	1.00
	frugivoreinsectivore_timeframepost1	0.67	0.53	-0.37	1.69	1.00
	frugivoreinsectivore_timeframepost10	0.60	0.53	-0.46	1.62	1.00
	frugivoreinsectivore_buffer100m	-0.01	0.04	-0.09	0.08	1.00

	frugivoreinsectivore_buffer200m	0.00	0.02	-0.04	0.04	1.00
	frugivoreinsectivore_buffer500m	0.00	0.00	-0.01	0.01	1.00
	frugivoreinsectivore_buffer1000m	0.00	0.00	0.00	0.00	1.00
	nectarivore_timeframepost1	0.03	0.71	1.36	1.47	1.00
	nectarivore_timeframepost10	-0.99	0.73	-2.45	0.44	1.00
	nectarivore_buffer100m	-0.04	0.06	-0.16	0.08	1.00
	nectarivore_buffer200m	0.00	0.03	-0.05	0.05	1.00
	nectarivore_buffer500m	0.00	0.01	-0.01	0.01	1.00
	nectarivore_1000m	0.00	0.00	0.00	0.00	1.00
Point count bird						
community	insectivores_Intercept	3.39	0.06	3.26	3.51	1.00
·	granivores_Intercept	0.39	0.23	-0.08	0.82	1.00
	frugivores_Intercept	2.68	0.07	2.53	2.83	1.00
	carnivores_Intercept	-1.40	0.54	-2.59	-0.47	1.00
	omnivores_Intercept	1.60	0.13	1.35	1.84	1.00
	frugivore.insectivore_Intercept	-0.11	0.29	-0.71	0.42	1.00
	nectarivore_Intercept	0.11	0.28	-0.45	0.62	1.00
	insectivores_timeframepost1	-0.14	0.18	-0.50	0.21	1.00
	insectivores_timeframepost10	-0.17	0.18	-0.53	0.18	1.00
	insectivores_buffer100m	0.00	0.01	-0.03	0.03	1.00
	insectivores_buffer200m	0.00	0.01	-0.01	0.01	1.00
	insectivores_buffer500m	0.00	0.00	0.00	0.00	1.00
	insectivores_buffer1000m	0.00	0.00	0.00	0.00	1.00
	granivores_timeframepost1	0.21	0.70	-1.16	1.56	1.00
	granivores_timeframepost10	-0.29	0.72	-1.73	1.09	1.00
	granivores_buffer100m	-0.04	0.06	-0.16	0.08	1.00
	granivores_buffer200m	0.04	0.03	-0.02	0.10	1.00
	granivores_buffer500m	0.00	0.01	-0.01	0.01	1.00
	granivores_buffer1000m	0.00	0.00	-0.01	0.00	1.00
	frugivores_timeframepost1	-0.12	0.21	-0.54	0.30	1.00
	frugivores_timeframepost10	-0.12	0.21	-0.54	0.31	1.00
	frugivores_buffer100m	-0.01	0.02	-0.05	0.02	1.00
	frugivores_buffer200m	0.00	0.01	-0.01	0.02	1.00
	frugivores_buffer500m	0.00	0.00	0.00	0.00	1.00
	frugivores_buffer1000m	0.00	0.00	0.00	0.00	1.00
	carnivores_timeframepost1	0.90	1.07	-1.21	3.02	1.00
	carnivores_timeframepost10	1.57	1.02	-0.42	3.57	1.00
	carnivores_buffer100m	0.03	0.08	-0.13	0.19	1.00
	carnivores_buffer200m	-0.03	0.04	-0.10	0.04	1.00
	carnivores_buffer500m	-0.01	0.01	-0.03	0.01	1.00
	carnivores_buffer1000m	0.00	0.00	0.00	0.01	1.00
	omnivores_timeframepost1	-0.52	0.40	-1.34	0.26	1.00
	omnivores_timeframepost10	-0.34	0.40	-1.13	0.43	1.00
	omnivores_buffer100m	-0.01	0.03	-0.08	0.05	1.00
	omnivores_buffer200m	0.02	0.02	0.00	0.06	1.00
	omnivores_buffer500m	0.00	0.00	-0.01	0.00	1.00
	omnivores_buffer1000m	0.00	0.00	0.00	0.00	1.00
	frugivoreinsectivore_timeframepost1	0.75	0.72	-0.68	2.15	1.00
	frugivoreinsectivore_timeframepost10	1.06	0.71	-0.34	2.45	1.00
		1.00	J., 1	٠.٥ .		1.00

	frugivoreinsectivore_buffer100m	-0.10	0.06	-0.22	0.02	1.00
	frugivoreinsectivore_buffer200m	0.03	0.03	-0.03	0.09	1.00
	frugivoreinsectivore_buffer500m	0.00	0.01	-0.01	0.01	1.00
	frugivoreinsectivore_buffer1000m	0.00	0.00	-0.01	0.00	1.00
	nectarivore_timeframepost1	-1.23	1.16	-3.64	0.88	1.00
	nectarivore_timeframepost10	-1.88	1.22	-4.47	0.36	1.00
	nectarivore_buffer100m	-0.15	0.10	-0.34	0.03	1.00
	nectarivore_buffer200m	0.05	0.04	-0.02	0.14	1.00
	nectarivore_buffer500m	0.01	0.01	0.00	0.03	1.00
	nectarivore_buffer1000m	0.00	0.00	-0.01	0.00	1.00
D .						
Bat community	insectivores_Intercept	0.93	0.18	0.57	1.28	1.00
community	frugivores_Intercept	1.85	0.12	1.62	2.08	1.01
	carnivores_Intercept	0.05	0.12	-0.52	0.55	1.00
	omnivores_Intercept	-0.31	0.27	-0.98	0.29	1.00
	nectarivore_Intercept	-0.48	0.33	-0.38	0.29	1.01
	-	272.34			685.44	
	sanguinivore_Intercept		211.69	1.67		1.04
	insectivores_timeframepost1	0.12	0.48	-0.85	1.05	1.02
	insectivores_timeframepost10	-0.35	0.49	-1.33	0.60	1.02
	insectivores_buffer100m	-0.03	0.04	-0.11	0.05	1.04
	insectivores_buffer200m	0.01	0.02	-0.03	0.04	1.07
	insectivores_buffer500m	0.00	0.00	-0.01	0.00	1.03
	insectivores_buffer1000m	0.00	0.00	0.00	0.00	1.02
	frugivores_timeframepost1	-0.16	0.31	-0.73	0.46	1.02
	frugivores_timeframepost10	-0.07	0.30	-0.62	0.52	1.02
	frugivores_buffer100m	0.00	0.03	-0.05	0.05	1.03
	frugivores_buffer200m	-0.01	0.01	-0.03	0.01	1.02
	frugivores_buffer500m	0.00	0.00	-0.01	0.00	1.02
	frugivores_buffer1000m	0.00	0.00	0.00	0.00	1.02
	carnivores_timeframepost1	-3.84	1.70	-7.65	-0.90	1.02
	carnivores_timeframepost10	-4.65	1.74	-8.50	-1.57	1.02
	carnivores_buffer100m	-0.27	0.20	-0.71	0.06	1.01
	carnivores_buffer200m	-0.01	0.05	-0.10	0.08	1.02
	carnivores_buffer500m	-0.02	0.01	-0.04	0.01	1.02
	carnivores_buffer1000m	0.01	0.01	0.00	0.02	1.02
	omnivores_timeframepost1	0.16	1.11	-2.32	2.15	1.02
	omnivores_timeframepost10	0.12	1.09	-2.15	2.08	1.02
	omnivores_buffer100m	-0.05	0.11	-0.29	0.15	1.04
	omnivores_buffer200m	0.02	0.05	-0.07	0.13	1.04
	omnivores_buffer500m	0.00	0.01	-0.02	0.02	1.04
	omnivores_buffer1000m	0.00	0.00	-0.01	0.00	1.04
	nectarivore_timeframepost1	-0.76	0.87	-2.64	0.92	1.01
	nectarivore_timeframepost10	-0.35	0.87	-2.11	1.35	1.01
	nectarivore_buffer100m	0.00	0.08	-0.16	0.15	1.06
	nectarivore_buffer200m	-0.01	0.03	-0.08	0.05	1.05
	nectarivore_buffer500m	-0.01	0.01	-0.03	0.00	1.02
	nectarivore_buffer1000m	0.00	0.00	0.00	0.01	1.03
	sanguinivore_timeframepost1	-258.01	718.13	1960.45	943.81	1.10
	sanguinivore_timeframepost10	-253.78	719.42	1921.27	929.02	1.09
	sanguinivore_tuniciranicpostro sanguinivore_buffer100m	-15.84	53.51	-119.10	86.54	1.03
	Sangann voic_ounci 100m	-13.04	JJ.J1	117.10	00.54	1.05

sanguinivore_buffer200m	5.18	22.36	-36.59	52.07	1.03
sanguinivore_buffer500m	-0.98	5.12	-11.33	8.63	1.06
sanguinivore_buffer1000m	-0.05	1.70	-3.44	3.08	1.06

Table S6: Leave-One-Out Cross Validation (LOOCV) test on bird (MN & PC) and bat community response models.

Method	Model	LOOIC	SE	Δ LOOIC	ΔSE	formula
Mist net bird						
community	m0.bird1	254.8	5.5	0.0	0.0	diversity~timeframe
						diversity~timeframe + buffer100m + buffer200m +
	m0.bird2	257.5	5.0	-1.4	1.4	buffer500m + buffer1000m
						diversity~timeframe + buffer100m + buffer200m +
	m1.bird	269.8	5.9	-7.5	2.5	buffer500m + buffer1000m + (UID + management_unit)
	m0.bird4	563.5	15.0	-154.4	6.7	canopy+understory+midstory+all ~timeframe
						canopy+understory+midstory+all ~timeframe+
	m0.bird6	580.6	14.0	-162.9	6.3	buffer100m + buffer200m + buffer500m + buffer1000m
						canopy+understory+midstory+all ~timeframe+
						buffer100m + buffer200m + buffer500m + buffer1000m +
	m3.bird	612.2	16.4	-178.7	7.8	(UID management_unit)
						insectivore + frugivore + carnivore + omnivore +
	m0.bird3	835.0	25.5	-290.1	12.2	granivore + nectarivore ~ timeframe
						insectivore + frugivore + carnivore + omnivore +
						granivore + nectarivore ~ timeframe + buffer100m +
						buffer200m + buffer500m + buffer1000m +
	m2.bird	849.5	25.1	-297.4	12.1	(UID management_unit)
						insectivore + frugivore + carnivore + omnivore +
						granivore + nectarivore ~ timeframe + buffer100m +
	m0.bird5	881.2	33.3	-313.2	16.3	buffer200m + buffer500m + buffer1000m
Point count						
bird						
community	m0.bird1	298.0	7.2	0.0	0.0	diversity~timeframe
						diversity~timeframe + buffer100m + buffer200m +
	m1.bird	303.7	6.5	-2.9	2.3	buffer500m + buffer1000m + (UID + management_unit)
						diversity ~ timeframe + buffer100m + buffer200m +
	m0.bird2	306.7	7.8	-4.4	2.0	buffer500m + buffer1000m
	m0.bird5	754.4	11.2	-227.7	3.8	canopy + understory + mid.story + all ~ timeframe
						canopy+understory+midstory+all ~timeframe+
	m0.bird6	779.3	12.9	-240.7	5.0	buffer100m + buffer200m + buffer500m + buffer1000m
						canopy+understory+midstory+all ~timeframe+
						buffer100m + buffer200m + buffer500m + buffer1000m +
	m3.bird	788.4	12.5	-245.2	5.2	(UID management_unit)
						insectivores + granivores + frugivores + carnivores +
					_	omnivores + frugivore.insectivore + nectarivore ~
	m0.bird3	1050.0	16.9	-376.0	7.6	timeframe
						insectivores + granivores + frugivores + carnivores +
						omnivores + frugivore.insectivore + nectarivore ~
	01: 14	1007.5	22.4	202.0	10.7	timeframe + buffer100m + buffer200m + buffer500m + buffer1000m
	m0.bird4	1085.5	22.4	-393.8	10.7	insectivores + granivores + frugivores + carnivores +
						omnivores + frugivore.insectivore + nectarivore ~
						timeframe + buffer100m + buffer200m + buffer500m +
	m2.bird	1115.6	22.6	-408.8	11.1	buffer1000m + (UID management_unit)

Bat						
community	m0.bat	233.4	11.5	0.0	0.0	diversity~ timeframe
	m0.bat2	233.7	11.3	-0.1	1.7	diversity~ timeframe + harvest buffers
						diversity ~ timeframe + buffer100m + buffer200m +
	m1.bat	240.1	6.7	-3.3	4.1	buffer500m + buffer1000m + (UID management_unit)
						insectivores + frugivores + carnivores + omnivores +
	m0.bat3	623.8	18.3	-195.2	8.4	nectarivore sanguinovore ~ timeframe
						insectivores + frugivores + carnivores + omnivores +
						nectarivore ~ timeframe + buffer100m + buffer200m +
	m2.bat	662.8	20.5	-214.7	12.1	buffer50mm + buffer100m + (UID+ mangement_unit)
						insectivores + frugivores + carnivores + omnivores +
						nectarivore sanguinovore ~ timeframe + buffer100m +
	m0.bat4	681.5	31.2	-224.0	15.8	buffer200m + buffer500m + buffer1000m