

# The Canadian Field-Naturalist

## SUPPLEMENTARY MATERIAL:

### Eastern Coyotes (*Canis latrans* var.) consuming large ungulates in a multi-ungulate system

Juliana Balluffi-Fry, Liane B. Nowell, and Murray M. Humphries

**TABLE S1.** Location and prey content of 50 Eastern Coyote (*Canis latrans* var.) scat samples collected in 2016 at Kenauk Nature, Quebec, Canada.

Sample	Date collected	Latitude, °N	Longitude, °W	No. taxa	Prey				
					Deer	Moose	Beaver	Rodent	Mus- telid
1	23 May 2016	45.75583	74.77800	1	x				
2	23 May 2016	45.73115	74.79570	1				x	
3	23 May 2016	45.73115	74.79570	2		x	x		
4	27 May 2016	45.71878	74.84335	1		x			
5	27 May 2016	45.81013	74.84518	2		x	x		
6*	31 May 2016	45.75032	74.82578	2		x	x		
7*	31 May 2016	45.70897	74.82322	1					x
8	31 May 2016	45.72778	74.79639	2		x	x		
9	01 June 2016	45.78722	74.50583	2		x			x
10	01 June 2016	45.78722	74.50583	1			x		
11*	01 June 2016	45.72833	74.81445	1	x				
12	01 June 2016	45.76222	74.81695	2		x	x		
13*	02 June 2016	45.72833	74.81445	2	x		x		
14*	02 June 2016	45.73000	74.82888	3		x	x		Feline
15*	06 June 2016	45.80718	74.84472	2		x			x
16*	07 June 2016	45.58028	74.80612	1			x		
17*	08 June 2016	45.80805	74.84482	1	x				
18	13 June 2016	45.76083	74.78583	1			x		
19*	16 June 2016	45.75897	74.80702	1	x				
20	16 June 2016	45.75897	74.80702	2		x			x
21*	16 June 2016	45.75897	74.80702	1		x			
22	19 June 2016	45.75897	74.80712	1	x				
23*	20 June 2016	45.82278	74.87695	1		x			
24*	20 June 2016	45.82278	74.87695	2		x			Bird
25	20 June 2016	45.82278	74.87695	1	x				
26	23 June 2016	45.80088	74.87700	2	x				x
27*	23 June 2016	45.82872	74.87590	1		x			
28	23 June 2016	45.80053	74.87697	2		x	x		
29*	27 June 2016	45.75172	74.86109	1	x				
30*	30 June 2016	45.80139	74.85389	1	x				
31*	04 July 2016	45.71778	74.86889	3	x			x	
32*	04 July 2016	45.75028	74.82667	1	x				x

**TABLE S1.** *Continued.*

Sample	Date collected	Latitude, °N	Longitude, °W	No. taxa	Prey				
					Deer	Moose	Beaver	Rodent	Mus- telid
33	12 July 2016	45.72944	74.80750	1	x				
34	15 July 2016	45.79222	74.77889	2	x				x
35*	21 July 2016	45.76158	74.78658	1				x	
36*	25 July 2016	45.76417	74.78639	1				x	
37*	25 July 2016	45.76417	74.78639	1	x				
38*	27 July 2016	45.76167	74.78639	2	x			x	
39*	28 July 2016	45.72889	74.79694	1				x	
40*	31 July 2016	45.76889	74.88944	1		x			
41	31 July 2016	45.76111	74.89028	1		x			
42*	02 August 2016	45.83833	74.83972	1	x				
43*	04 August 2016	45.80083	74.87611	1	x				
44*	04 August 2016	45.74778	74.87667	2		x			
45	06 August 2016	45.82194	74.84556	1	x				
46*	10 August 2016	45.82639	74.84778	1	x				
47*	10 August 2016	45.82306	74.87778	2		x		x	
48	11 August 2016	45.74778	74.93056	1	x				
49	11 August 2016	45.74778	74.93056	1	x				
50	27 August 2016	45.72000	74.86833	1			x		

\*Scat samples confirmed genetically to be from coyotes.