me	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Distance from Road (m)	KM	GPS Zone	Easting	Northing
			NOW	LPLIFE	SIGNIE					
						*				

Meadowbank Access Road Wildlife Survey Field Sheet

This form is for collaborative systematic monitoring of the access; it is important all fields in the table below are completed

Date:	<u>Octob</u>	<u>er Z</u>	5 2016 T	ime Started: Wind Speed:	5 11 1	1	Time Ende	l:	11.00	g.m. (1)	Z:3 o)
Visibi	lity (check):	1 0	00m 🗍 500n	a 1 km Pred	ipitation:		_Wind Direc	tion	:	<u></u>	
rime	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Direction from Road	Distance from Road (m)	K M	GPS Zone	Easting	Northing
9.45	Aito	1	AWPR	WK (un	Auto			38	146	636101	7116992
					57						
			F								

Page/_	of
--------	----

VAULT

Meadowbank Access Road Wildlife Survey Field Sheet

This form is for collaborative systematic monitoring of the access; it is important all fields in the table below are completed

Date:	027	- 2º	5, 20/6 T	ime Started: Wind Speed:	50 CV	\ .	Time Ended	l:	1/:3	D q.~.	
Visib:	ility (check):	□ 1 0	00m 500m	wind speed: 1 km Pred	ipitation:	<u></u>	_Wind Direc	tion			
l'ime	Species		Habitat Type	Behaviour	Direction of Travel	Direction from Road	Distance from Road (m)	K M	GPS Zone	Easting	Northing
			No WILL	LIFE 516H	TEN		الله				
										-	
76											
											^
											1
						720					
					<u> </u>						

Page ____ of ____



Meadowbank Access Road Wildlife Survey Field Sheet

This form is for collaborative systematic monitoring of the access; it is important all fields in the table below are completed

Field Team: Randy Schwandt/ Erika Voyer

Time	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Direction from Road	Distance from Road (m)	K M	GPS Zone	Easting	Northing
8:06	Snowy Owl	1	Tundra	Flying	North west	West	50	2			
9:05	Arctic fox	1	Tundra	Mortality	N/A	East	5	43			
9:34	Ptarmigan	1	Tundra	walking	East	East	50	70			

Page	of	

	Temperature: Visibility (check):		· ·	Vind Speed:	7226	14	Wind Direc	•			
	ity (check): Ceam:		00m 500m	1 km Pred	cipitation:						
l'ime	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Direction from Road	Distance from Road (m)	K	GPS Zone	Easting	Northing
13.8	Mb	19	14:11.	54. Fo		W	600 m	89	14W	631158	7208067
13:47			1000 TO		NS		450 ~		N	627642	7202204
115.14	ROPL	12	AWNI	wk Fly	variable			15		641986	7149140
	*										
	· · · · · · · · · · · · · · · · · · ·										

Date:		b.c.0	V	ime Started:	72/2	50	Time Ended Wind Direct	-	13:	15	
Visibi	erature:lity (check): Team:l		00m 500n		ipitation:		_wind Direc	cion			
l'ime	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Direction from Road	Distance from Road (m)	KM	GPS Zone	Easting	Northing
				NOWILD	11665						

Date:	2016-	- 11 -	04	Time Started: 12:50 Time Ended: 5:50									
	erature:	100			Speed: 2	,	Wind Di	recti	on:	NW			
				m 1 km Pred									
Field	Team:	000	Thom 500	V/Randy	Schu	andf							
Гime	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Direction from Road	Distance from Road (m)	KM	GPS Zone	Easting	Northing		
:00	Fox		Tundra	Searching		in	50	53	14	0625314	7178474		
20	Fox	1	Tundra	Searching	N/19	E	50	40	14	0629014	717023		
Annual Control of the													

Vault Road

AGNICO EAGLE

Meadowbank Access Road Wildlife Survey Field Sheet

This form is for collaborative systematic monitoring of the access; it is important all fields in the table below are completed

Date:	2016	- //-	05		Time	Started:	41:30 T	ime	Ended:	10:00	
Temp	erature: -	13 %			Speed: 20	Kn	Wind Di	recti	on:		
Visibi	lity (check):	1 (00m 500n	1 km Pre	cipitation:						
Field	Team:	500	Thom so,	~ / Randy	50/1	~ and 1	_				
Fime	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Direction from Road	Distance from Road (m)	KM	GPS Zone	Easting	Northing
				50							
										-	

Visib	erature: ility (check): Team:		00m 500m	1 km Pre	Wind Speed:			'ime recti	Ended:	13,45 N	
ime	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Direction from Road	Distance from Road (m)	KM	GPS Lone	Easting	Northing
			N6 W	UDLIFF.	516,345	60					

Meadowbank Access Road Wildlife Survey Field Sheet

This form is for collaborative systematic monitoring of the access; it is important all fields in the table below are completed

Date: November 08, 2016 Time Started: 13:00

Time Ended: 13:75

Field	V	tatu	Company /		rpreacton.						
LILLC	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Direction from Road	Distance from Road (m)	KM	GPS Zone	Easting	Northing
			No W10	PLIFE 51G	4560						
							A STATE OF THE PARTY OF THE PAR				

AWPR

Meadowbank Access Road Wildlife Survey Field Sheet

This form is for collaborative systematic monitoring of the access; it is important all fields in the table below are completed Date: November 11, 20/6 Time Started; 08:00 Time Ended: 15:00 20 Km/4 Wind Direction: Temperature: Wind Speed: 500m 1km Precipitation: 30% change folyment Visibility (check): _____100m Field Team: V. Utotuce, Fanny Laporte **lime** Species Habitat Type Qty Behaviour Direction Direction Distance GPS of Travel from from Zone Easting Northing Road Road (m)

Page ____ of ____

Date: 2016-11-11 Temperature: -6 c° Visibility (check): 100m 500m				Time Started: 2:45 pm Time Ended: 5:00 pm							
				Wind S	Wind Dir						
				1 km Prec							
Field	Team: Pate	ich.	Aharn M	lastin Theci							
lime	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Direction from Road	Distance from Road (m)	KM	GPS Zone	Easting	Northing
			-								
								-			
	-										

AWPR

Meadowbank Access Road Wildlife Survey Field Sheet

This form is for collaborative systematic monitoring of the access; it is important all fields in the table below are completed

Time Started: 28:00 Time Ended: 14:45

Temperature: -13°C			Wind Speed: 4 Km/L			Wind Direction: N/NW					
Visibility (check): 100m 500m 1km Precipitation: Field Team: V. utatnag, P. Ahern											
Fime	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Direction from Road	Distance from Road (m)	KM	GPS Zone	Easting	Northing
12:16	Wolveria		4	walk			7000	107	44W	636861	7215992
		4									