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

me	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Direction from Road	Distance from Road (m)	KM	GPS Zone	Easting	Northing
			No WILDL	IFE SIGHTE	0						

AWAR

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

28:00

No WILDLIFE SIGHTED	sting Northin	Easting	GPS Zone	K M	Distance from Road (m)	Direction from Road	Direction of Travel	Behaviour	Habitat Type	Qty	Species	ime
							SHTED	LOLIFE SI	No WI		x	
									~			

AWAR

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: 12:30 Time Ended: 15:45

me	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Direction from Road	Distance from Road (m)	KM	GPS Zone	Easting	Northing
			/V/o	WILDAIRE	16HTEO						
											2
						7					
						A					
			The state of the s								
			The first and th								

Time Ended: /1:50

Meadowbank Access Road Wildlife Survey Field Sheet

Time Started: 11:15

Date: 2016-12-13

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

ime	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Direction from Road	Distance from Road (m)	KM	GPS Zone	Easting	Northin
								Constitution of the Consti	AND SHARE SH		
			1	111111			The state of the s				
						Sand the san					
					The fact that th						
			The state of the s								
		A STATE OF THE PARTY OF THE PAR									



AMAR

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:	Decema	ber	1622016 Ti	me Started:	0 (13:45		Time Ende	1:	16:1		
	erature:	- 26		Vind Speed:	29 2,/		_Wind Direc	tion	· //i		
	ility (check):	A	00m 500m	1 km Pre	cipitation:	13/ m	1-in Si	1 50	elegation of the same of the s		
Field	Team:	utal	va Julia	taluk							
ime	Species	Qty	Habitat Type	Behaviour	Direction	Direction	Distance	K	GPS Zone	Facting	Norti

Time	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Direction from Road	Distance from Road (m)	K	GPS Zone	Easting	Northing
11:20	117.0.	127	Rock Turk			51	3000	92	NYW	630917	22/01/
14:26	KaTa	5					1200	63	144	62617-2	7/86952
14:51		58		FO, WALK	5		850 m	62	14W	626143	7175424
								31		To the second se	
35											
						V.		10 m			
				Y-1							
							· ·				
											*

Pag ___of__

VALLE

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

	Dec. 16	(2)*	Time Started:		mucu.	3:10 /-m/					
Visibi	erature: lity (check): Team: $$	1	00m 500m	AND THE PARTY OF T			Wind Dir	rectio	on:		
l'ime	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Direction from Road	Distance from Road (m)	KM	GPS Zone	Easting	Northing
			Non	11101066	11.1166						
		The same of the sa									

AWAR/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: <u>Pec. 20,</u>	Time	Started: 08	T	ime Ended:	15:10		
Temperature:	-39		W	ind Speed:	3 4 1 1	Wind Direction:	11/W
Visibility (check):	100m	500m	1 km	Precipitation:			
Field Team.	tation &	Schaula.	and promote the same of the sa				

Time	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Direction from Road	Distance from Road (m)	KM	GPS Zone	Easting	Morthing
13:33	1110					W	Zlein	93	144	631562	7412319
13:40			M	West States				91	Milan	431286	220 4 7 7
13:56	Kata		H. T.		5		the state of the state of	76	141		7/177778
14.04		3		FO 11	Vanish of the second			70		627247	7173407
15.26	Raviera	6	Bridge	Per.		福斯斯斯斯		9	11/4	44377	7143356

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: Drc, 27 2016 Time	Started: Of the Time Ended:	15:05		
Temperature: -2/°C	Wind Speed:	18 Km/h	Wind Direction:	50
Visibility (check): 100m	500m 1 km Precipitatio	n: 20%		
Field Team: V. Utatao	, R. Senwender			

Time	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Direction from Road	Distance from Road (m)	KM	GPS Zone	Easting	Northing
10:59					1X		HOOM	68	14w	626972	7190640
13:25		25		54 60			300 m	68	M		
	Wolverille		h	WL			8 00	49		625741	717-4619



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	2016-12-27					Time Star	ted: 12:00		Time E	nded: 12:30
Temp	perature: -19			Wind S	Speed: 15km	/hr			Wind D	irection: SE
Visib	ility (check):	1 0	00m 🗌 500n	n 1 km Pred	ipitation: No	one				
Field	Team: Victor	U and	Randy S							
ime	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Direction from	Distance from	K M	GPS Zone	Easting

Time	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Direction from Road	Distance from Road (m)	K M	GPS Zone	Easting	Northing

Comments: Victor ran out of sheets (only had 1 sheet); RS advised that we would print sheets off for next inspection Page ___1_ of __2__