



MEADOWBANK MINE

2019 WILDLIFE MONITORING SUMMARY REPORT

FINAL



MEADOWBANK GOLD MINE PROJECT
2019 WILDLIFE MONITORING SUMMARY

APPENDIX H

2019 Height of Land Survey Forms



AGNICO EAGLE

2019-01-09

N.S, K.N, M.K.

Whale tail 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

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L.(m)
1 Time : Did it? : Y/ <input checked="" type="radio"/> N/ <input type="radio"/> N Wildlife? Y/Y/ <input checked="" type="radio"/> N/ <input type="radio"/> N	North								
	East								
	South								
	West								
2 Time : Did it? : Y/ <input checked="" type="radio"/> N/ <input type="radio"/> N Wildlife? Y/Y/ <input checked="" type="radio"/> N/ <input type="radio"/> N	North								
	East								
	South								
	West								
3 Time : Did it? : Y/ <input checked="" type="radio"/> N/ <input type="radio"/> N Wildlife? Y/Y/ <input checked="" type="radio"/> N/ <input type="radio"/> N	North								
	East								
	South								
	West								
14:40 4 Time : Did it? : <input checked="" type="radio"/> Y/ <input checked="" type="radio"/> N/ <input type="radio"/> N Wildlife? Y/ <input checked="" type="radio"/> N/ <input type="radio"/> N	North								
	East								
	South								
	West								
5 Time : Did it? : <input checked="" type="radio"/> Y/ <input checked="" type="radio"/> N/ <input type="radio"/> N Wildlife? Y/ <input checked="" type="radio"/> N/ <input type="radio"/> N	North								
	East								
	South								
	West								



AGNICO EAGLE

Height-of-lands Field Sheet (Whale Tail Haul Road)

Date: 2019-01-30

Field Team: Martin Kreclak, Isabelle Couture

Temperature: -40°C

Wind Speed: No wind

Wind Direction: n/a

Visibility (check): 100m 500m

1 km Precipitation: No

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L.(m)
1 Time : Did it? : Y/ <u>N</u> Wildlife? Y/ <u>N</u>	North	/							
	East	/							
	South	/							
	West	/							
2 Time : Did it? : Y/ <u>N</u> Wildlife? Y/ <u>N</u>	North	/							
	East	/							
	South	/							
	West	/							
3 Time : <u>1:30pm</u> Did it? : <u>Y</u> / <u>N</u> Wildlife? <u>Y</u> / <u>N</u>	North								
	East								
	South								
	West								
4 Time : <u>10:50</u> Did it? : <u>Y</u> / <u>N</u> Wildlife? <u>Y</u> / <u>N</u>	North								
	East								
	South								
	West								
5 Time : <u>1:20pm</u> Did it? : <u>Y</u> / <u>N</u> Wildlife? <u>Y</u> / <u>N</u>	North								
	East								
	South								
	West								



AGNICO EAGLE

Whale tail Road Wildlife Survey Field Sheet

2019-02-06 KNJ of NS

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

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : 15:40 Did it? : <input checked="" type="checkbox"/> Y / <input type="checkbox"/> N Wildlife? <input type="checkbox"/> Y / <input checked="" type="checkbox"/> N	North	0	0						
	East								
	South								
2 Time : 15:00 Did it? : <input checked="" type="checkbox"/> Y / <input type="checkbox"/> N Wildlife? <input type="checkbox"/> Y / <input checked="" type="checkbox"/> N	West								
	North								
	East								
3 Time : 14:00 Did it? : <input checked="" type="checkbox"/> Y / <input type="checkbox"/> N Wildlife? <input type="checkbox"/> Y / <input checked="" type="checkbox"/> N	South								
	West								
	North								
4 Time : 13:30 Did it? : <input checked="" type="checkbox"/> Y / <input type="checkbox"/> N Wildlife? <input type="checkbox"/> Y / <input checked="" type="checkbox"/> N	East								
	South								
	West								
5 Time : 12:30 Did it? : <input checked="" type="checkbox"/> Y / <input type="checkbox"/> N Wildlife? <input type="checkbox"/> Y / <input checked="" type="checkbox"/> N	North								
	East								
	South								
	West								
	North								
	East								
	South								
	West								
	North								
	East								
	South								
	West								



AGNICO EAGLE

Height-of-Lands Field Sheet (Whale Tail Haul Road)

Date: 2019-02-23

Field Team: Martin Kredok, Isabelle Couture

Temperature: ~ -35

Wind Speed: ~ 15km/h

Wind Direction: North

Visibility (check): 100m

500m

1 km

Precipitation:

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : 9:25 Did it? : (Y/N) Wildlife? Y/(N)	North								
	East								
	South								
	West								
2 Time : 10:10 Did it? : (Y/N) Wildlife? Y/(N)	North								
	East								
	South								
	West								
3 Time : 14:50 Did it? : (Y/N) Wildlife? Y/(N)	North								
	East								
	South								
	West								
4 Time : 13:50 Did it? : (Y/N) Wildlife? (Y/N)	North	wolverine	1	tundra	walking	east	east	900m	> 1 Km
	East	musk-ox	2	tundra	resting	not moving	west	800m	> 1.5 Km
	South								
	West								
5 Time : 13:15 Did it? : (Y/N) Wildlife? Y/(N)	North								
	East								
	South								
	West								



AGNICO EAGLE

2019-03-13

Kathleen and Martin

Whale tail 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

H.O.L.	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L.(m)
1 Time : 17:00 Did it? : <input checked="" type="checkbox"/> Y / <input type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> Y / <input type="checkbox"/> N	North								
	East								
	South					9:30	visibility	very poor	
2 Time : 16:00 Did it? : <input checked="" type="checkbox"/> Y / <input type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> Y / <input type="checkbox"/> N	West								
	North								
	East								
3 Time : 15:00 Did it? : <input checked="" type="checkbox"/> Y / <input type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> Y / <input type="checkbox"/> N	South								
	West								
	North								
4 Time : 11:00 Did it? : <input checked="" type="checkbox"/> Y / <input type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> Y / <input type="checkbox"/> N	East								
	South								
	West								
5 Time : 13:30 Did it? : <input checked="" type="checkbox"/> Y / <input type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> Y / <input type="checkbox"/> N	North								
	East								
	South								
	West								



AGNICO EAGLE

Thursday

Date: April 04, 2019.

Height-of-lands Field Sheet (Whale Tail Haul Road)

Field Team: Martin K, & Kevin M.

Temperature:

Wind Speed:

Wind Direction:

Visibility (check): 100m

500m

1 km Precipitation:

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : Did it? : Y/ <u>N</u> Wildlife? Y/ <u>N</u>	North	X							
	East								
	South								
2 Time : <u>10:30</u> PM Did it? : Y/Y/N Wildlife? Y/ <u>N</u>	West								
	North								
	East								
3 Time : <u>14:55</u> Did it? : <u>Y</u> / <u>N</u> Wildlife? Y/ <u>N</u>	South	<u>ALBERTA</u>	<u>11</u>	<u>L.R</u>	<u>W/S</u>	<u>SOUTH</u>	<u>WEST</u>	<u>450</u>	<u>850</u>
	West								
	North								
	East								
	South								
4 Time : <u>11:10</u> Did it? : <u>Y</u> / <u>N</u> Wildlife? Y/ <u>N</u>	West								
	North								
	East								
	South								
5 Time : <u>12:00</u> Did it? : <u>Y</u> / <u>N</u> Wildlife? Y/ <u>N</u>	West								
	North								
	East								



AGNICO EAGLE

April 06, 2019

Whale tail 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.

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : Did it? : Y/ <input checked="" type="radio"/> N Wildlife? Y/ <input checked="" type="radio"/> N	North	 							
	East								
	South								
	West								
2 Time : 8:45 Did it? : <input checked="" type="radio"/> Y/ <input checked="" type="radio"/> N Wildlife? Y/ <input checked="" type="radio"/> N	North	 							
	East								
	South								
	West								
3 Time : 9:50 Did it? : <input checked="" type="radio"/> Y/ <input checked="" type="radio"/> N Wildlife? Y/ <input checked="" type="radio"/> N	North	 							
	East								
	South								
	West								
4 Time : 9:50 Did it? : Y/ <input checked="" type="radio"/> N Wildlife? Y/ <input checked="" type="radio"/> N	North	 							
	East								
	South								
	West								
5 Time : Did it? : Y/ <input checked="" type="radio"/> N Wildlife? Y/ <input checked="" type="radio"/> N	North	 							
	East								
	South								
	West								



AGNICO EAGLE

Height-of-lands Field Sheet (Whale Tail Haul Road)

Date: 20/04/2019

Field Team: ST JA

Temperature: -18

Wind Speed: 11

Wind Direction: N

Visibility (check): 100m 500m 1 km

Precipitation: 0

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time: 12:00 Did it? <input checked="" type="checkbox"/> Y/N Wildlife? <input checked="" type="checkbox"/> Y/N	North	Ø							
	East	Ø							
	South	CARIBOU	43	TUNDRA	RE	N/A	W	200	1100
	West	Ø							
2 Time: 12:36 Did it? <input checked="" type="checkbox"/> Y/N Wildlife? <input checked="" type="checkbox"/> Y/N	North	CARIBOU	45	TUNDRA	WS/RD	EAST	W	300	1400
	East	Ø							
	South	CARIBOU	37	TUNDRA	WS	SOUTH	W	150	1200
	West	Ø							
3 Time: 13:40 Did it? <input checked="" type="checkbox"/> Y/N Wildlife? <input checked="" type="checkbox"/> Y/N	North	Ø							
	East	Ø							
	South	Ø							
	West	Ø							
4 Time: 14:18 Did it? <input checked="" type="checkbox"/> Y/N Wildlife? <input checked="" type="checkbox"/> Y/N	North	CARIBOU	9	TUNDRA	WS	WEST	W	350	2000
	East	Ø							
	South	Ø							
	West	Ø							
5 Time: 15:18 Did it? <input checked="" type="checkbox"/> Y/N Wildlife? <input checked="" type="checkbox"/> Y/N	North	Ø							
	East	Ø							
	South	Ø							
	West	CARIBOU	72	TUNDRA	RE/WS	N	W	400/800	650/1050



AGNICO EAGLE

Height-of-lands Field Sheet (Whale Tail Haul Road)

Date: 2019/09/21 Field Team: ST SA
 Temperature: -22 Wind Speed: 17 Wind Direction: N
 Visibility (check): 100m 500m 1 km Precipitation: Ø

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : 8:10 Did it? : Ø/N Wildlife? Ø/N	North	Ø							
	East	Ø							
	South	CRIBOU	160	TUNDRA	WS	NORTH	W	200	2500
	West	CRIBOU	117	TUNDRA	WS	NORTH	W	750	1000
	North	MUKOX	6	TUNDRA	WS	WEST	W	200	1900
2 Time : 9:05 Did it? : Ø/N Wildlife? Ø/N	East	Ø							
	South	Ø							
	West	MUKOX	9	TUNDRA	RESTING	Ø	E	1500	3000
	North	Ø							
	East	Ø							
3 Time : 10:05 Did it? : Ø/N Wildlife? Ø/N	South	Ø							
	West	CRIBOU	14	TUNDRA	WS	WEST	W	1200	1000
	North	CRIBOU	40	TUNDRA	WS	N	W	600	2000
	East	Ø							
	South	Ø							
4 Time : 11:05 Did it? : Ø/N Wildlife? Ø/N	West	CRIBOU	68	TUNDRA	WS	N	W	800	2500
	North	Ø							
	East	Ø							
	South	Ø							
	West	Ø							
5 Time : 11:40 Did it? : Y/N Wildlife? Y/N	South	CRIBOU	29	TUNDRA	WS	EAST	W	900	1900
	West	Ø							



AGNICO EAGLE

May 08, 2019

Whale tail 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

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L.(m)
1 Time : Did it? : Y/N Wildlife? Y/N	North	Caribou	40	Forest	begin	None	West	21km	41km
	East								
	South								
2 Time : Did it? : Y/N Wildlife? Y/N	West								
	North								
	East	Caribou	40	Forest	begin	None	East	21km	48km
3 Time : Did it? : Y/N Wildlife? Y/N	South	Caribou	20	Forest	begin	South-East	West	800	+1km
	West								
	North								
4 Time : Did it? : Y/N Wildlife? Y/N	East								
	South								
	West								
5 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								



AGNICO EAGLE

May 09, 2019

Whale tail 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

H.O.I	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.I.(m)
1 Time : Did it? : Y/N Wildlife? Y/N	North	Caribou	0	HT					
	East	"	—	Tundra					
	South	"	—	"					
2 Time : Did it? : Y/N Wildlife? Y/N	West	"	—	"					
	North	Caribou	0	Tundra					
	East	"	—	"					
3 Time : 14:40 Did it? : Y/N Wildlife? Y/N	South	"	—	"					
	West	"	—	"					
	North		—	"					
4 Time : 13:30 Did it? : Y/N Wildlife? Y/N	East	Caribou	0	Tundra					
	South	"	—	"					
	West	"	—	"					
5 Time : 12:30 Did it? : Y/N Wildlife? Y/N	North	Caribou	0	Tundra					
	East	"	—	"					
	South	"	—	"					
	West	"	—	"					



AGNICO EAGLE

Height-of-lands Field Sheet (Whale Tail Haul Road)

Date: 2019-05-15

Field Team: SM & JS

Temperature: -5°C

Wind Speed:

Wind Direction:

Visibility (check): 100m

500m

1 km Precipitation: 0

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time: <u>11:30</u> Did it? <u>(X)/N</u> Wildlife? <u>(X)/N</u>	North	<u>Arctic Hare</u>	<u>1</u>	<u>HT</u>	<u>Resting</u>	<u>—</u>			
	East								
	South	<u>MUSKOX</u>	<u>2</u>	<u>HT</u>	<u>Resting</u>	<u>—</u>	<u>W</u>	<u>500m</u>	<u>1 km</u>
	West	<u>Caribou</u>	<u>65</u>	<u>HT</u>	<u>US</u>	<u>W-E</u>	<u>W</u>	<u>1km</u>	<u>2.5km</u>
	North								
2 Time: <u>08:00</u> Did it? <u>(X)/N</u> Wildlife? <u>(X)/N</u>	North								
	East								
	South								
	West								
	North								
3 Time: <u>09:00</u> Did it? <u>(X)/N</u> Wildlife? <u>(X)/N</u>	North								
	East								
	South								
	West								
	North								
4 Time: <u>09:30</u> Did it? <u>(X)/N</u> Wildlife? <u>(X)/N</u>	North								
	East								
	South								
	West								
	North								
5 Time: <u>10:30</u> Did it? <u>(X)/N</u> Wildlife? <u>(X)/N</u>	North								
	East								
	South								
	West								
	North								



May 16, 2019

AGNICO EAGLE

Whale tail 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

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : Did it? : Y/N Wildlife? Y/N	North	Caribou	0	HT					
	East	"	—	Tundra					
	South	"	—	"					
2 Time : Did it? : Y/N Wildlife? Y/N	West	"	—	"					
	North	Caribou	0	Tundra					
	East	"	—	"					
3 Time : 14:40 Did it? : Y/N Wildlife? Y/N	South	"	—	"					
	West	"	—	"					
	North	"	—	"					
4 Time : 13:30 Did it? : Y/N Wildlife? Y/N	East	Caribou	0	Tundra					
	South	"	—	"					
	West	"	—	"					
5 Time : 12:30 Did it? : Y/N Wildlife? Y/N	North	Caribou	0	Tundra					
	East	"	—	"					
	South	"	—	"					
	West	"	—	"					



AGNICO EAGLE

Height-of-lands Field Sheet (Whale Tail Haul Road)

Date: 2019-05-16 Field Team: Gabriel Soder & Stephanie M

Temperature: -10°C Wind Speed: _____ Wind Direction: SW

Visibility (check): 100m 500m 1 km Precipitation: ∅

H.O.L.	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road	Distance from Road (m)	Distance from H.O.L.(m)
1 Time: <u>09:30</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West	<u>Caribou</u>	<u>12</u>	<u>HT</u>	<u>Grazing</u>	<u>—</u>	<u>W</u>	<u>20</u>	<u>500m</u>
	North								
3 Time: <u>10:18</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South	<u>Hare</u>	<u>1</u>	<u>HT</u>	<u>Jumping</u>	<u>W</u>	<u>E</u>	<u>500m</u>	<u>20m</u>
	West	<u>Caribou</u>	<u>12</u>	<u>HT</u>	<u>Grazing</u>	<u>—</u>	<u>W</u>	<u>20</u>	<u>500m</u>
	North								
4 Time: _____ Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
	North								
5 Time: _____ Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
	North								



AGNICO EAGLE

Height-of-lands Field Sheet (Whale Tail Haul Road)

Date: 2019-05-19 Field Team: SM & LA

Temperature: -10°C Wind Speed: _____ Wind Direction: _____

Visibility (check): 100m 500m 1 km Precipitation: _____

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L.(m)
1 Time : 10h30 Did it? : <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N Wildlife? Y/ <input checked="" type="checkbox"/> N	North								
	East								
	South								
	West								
2 Time : 9h40 Did it? : <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N Wildlife? Y/ <input checked="" type="checkbox"/> N	North								
	East								
	South								
	West								
3 Time : 9h30 Did it? : <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N Wildlife? Y/ <input checked="" type="checkbox"/> N	North								
	East								
	South								
	West								
4 Time : _____ Did it? : Y/ <input checked="" type="checkbox"/> N Wildlife? Y/ <input checked="" type="checkbox"/> N	North								
	East								
	South								
	West								
5 Time : _____ Did it? : Y/ <input checked="" type="checkbox"/> N Wildlife? Y/ <input checked="" type="checkbox"/> N	North								
	East								
	South								
	West								



AGNICO EAGLE

Height-of-lands Field Sheet (Whale Tail Haul Road)

Date: 2014/05/22

Field Team: Laurence Archambault and Gabriel Tiede

Temperature: -4

Wind Speed: 60 km/h

Wind Direction: N

Visibility (check): 100m 500m 1 km Precipitation: Snow no sun overcast

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : <u>16406</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West	<u>Caribou</u>	<u>20</u>	<u>HT</u>	<u>Food</u>	<u>-</u>	<u>W</u>	<u>1500</u>	<u>2000</u>
2 Time : <u>15123</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
3 Time : <u>1446</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
4 Time : <u>14400</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
5 Time : <u>13400</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								



AGNICO EAGLE

Height-of-lands Field Sheet (Whale Tail Haul Road)

Date: *May 28 2019*

Field Team: *Robert Gaudin Joe Angeli's on*

Temperature:

Wind Speed:

Wind Direction:

Visibility (check):

100m

500m

1 km Precipitation:

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : <i>13:20</i> Did it? <i>(Y/N)</i> Wildlife? <i>(Y/N)</i>	North								
	East								
	South								
2 Time : <i>14:10</i> Did it? <i>(Y/N)</i> Wildlife? <i>(Y/N)</i>	West								
	North								
	East								
3 Time : <i>15:15</i> Did it? <i>(Y/N)</i> Wildlife? <i>(Y/N)</i>	South								
	West								
	North								
4 Time : <i>16:45</i> Did it? <i>(Y/N)</i> Wildlife? <i>(Y/N)</i>	East								
	South								
	West								
5 Time : <i>17:15</i> Did it? <i>(Y/N)</i> Wildlife? <i>(Y/N)</i>	North								
	East								
	South								
	West								

No Wildlife



AGNICO EAGLE

Date: Mar 30, 2019 Height-of-lands Field Sheet (Whale Tail Haul Road)
Field Team: Southern Prairie Line / Gabriel Sodie

Temperature: _____ Wind Speed: _____ Wind Direction: _____
Visibility (check): 100m 500m 1 km Precipitation: _____

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time: 16:30 Did it? <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N	North								
	East								
	South								
2 Time: 15:30 Did it? <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N	West								
	North								
	East								
3 Time: 12:50 Did it? <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N	South								
	West	<u>Redstart</u>	<u>1</u>	<u>Aric</u>	<u>Flying</u>	<u>West</u>	<u>West</u>		<u>100M</u>
	North								
4 Time: 11:50 Did it? <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N	East								
	South								
	West								
5 Time: 10:40 Did it? <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N	North								
	East								
	South								
	West								

AGNICO EAGLE

Date: 20/06/2014

Height-of-lands Field Sheet (Whale Tail Haul Road)

Field Team: M.G., C.G.P.

Temperature:

Wind Speed:

Wind Direction:

Visibility (check): 100m 500m 1 km

Precipitation:

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : <u>13:30</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
2 Time : <u>11:30</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
3 Time : <u>10:30</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South	<u>Canada goose</u>	<u>6</u>	<u>N/A</u>	<u>FL</u>	<u>East to west</u>	<u>east</u>	<u>300</u>	<u>50</u>
	West	<u>Pinnacoon</u>	<u>2</u>	<u>tundra</u>	<u>RE</u>	<u>N/A</u>	<u>west</u>	<u>500</u>	<u>100</u>
4 Time : <u>9:30</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
5 Time : <u>8:30</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North	<u>Amr. Hare</u>	<u>1</u>	<u>tundra</u>	<u>WS</u>	<u>N/A</u>	<u>East</u>	<u>300</u>	<u>150</u>
	East	<u>Pinnacoon</u>	<u>1</u>	<u>tundra</u>	<u>KE</u>	<u>N/A</u>	<u>East</u>	<u>300</u>	<u>150</u>
	South								
	West								



July 17, 2019

AGNICO EAGLE

Whale tail 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

H.O.L.	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L.(m)
1 Time: 14:43 Did it? <input checked="" type="checkbox"/> /N Wildlife? <input checked="" type="checkbox"/> /N	North	X							
	East	Muskox	1	Tundra	WS	N	E	1000	500
	South	X							
	West	X							
2 Time: Did it? <input checked="" type="checkbox"/> /N Wildlife? Y/ <input checked="" type="checkbox"/> /N	North	X							
	East	X							
	South	X							
	West	X							
3 Time: Did it? <input checked="" type="checkbox"/> /N Wildlife? Y/ <input checked="" type="checkbox"/> /N	North	X							
	East	X							
	South	X							
	West	X							
4 Time: Did it? <input checked="" type="checkbox"/> /N Wildlife? <input checked="" type="checkbox"/> /N	North	Muskox	1	Tundra	WS	E	E	2000	1000
	East	X							
	South	X							
	West	X							
5 Time: Did it? <input checked="" type="checkbox"/> /N Wildlife? Y/ <input checked="" type="checkbox"/> /N	North	X							
	East	X							
	South	X							
	West	X							



AGNICO EAGLE

Date: July 24 2019

Height-of-lands Field Sheet (Whale Tail Haul Road)

Field Team: M.G. J.P.

Temperature:

Wind Speed:

Wind Direction:

Visibility (check): 100m 500m 1 km Precipitation: 0

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time: 7:31 Did it? : (Y/N) Wildlife? (Y/N)	North								
	East	Arctic HALL	1	HT	WS		E	600	200
	South								
	West	Musk ox	14	HT	F0	N/A	W	600m	1000
	North								
2 Time: 9:50 Did it? : (Y/N) Wildlife? (Y/N)	East								
	South								
	West								
	North								
	East								
3 Time: 9:43 Did it? : (Y/N) Wildlife? (Y/N)	East	Seagull	1	NA	F1	N	E	200	600
	South							300	
	West								
	North								
	East								
4 Time: 10:50 Did it? : (Y/N) Wildlife? (Y/N)	South								
	West								
	North								
	East								
	South								
5 Time: 1:53 Did it? : (Y/N) Wildlife? (Y/N)	West	Seagull	1		F1	N		300	600
	North								
	East								
	South								
	West								



AGNICO EAGLE

Height-of-lands Field Sheet (Whale Tail Haul Road)

Date: Aug 14 2019

Field Team: J.P J.A

Temperature: 6.5°C

Wind Speed: 0

Wind Direction: Ø

Visibility (check): 100m

500m

1 km Precipitation:

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L.(m)
1 Time : <u>8:15</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
2 Time : <u>8:45</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
3 Time : <u>8:50</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
4 Time : <u>9:02</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
5 Time : <u>10:16</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								



AGNICO EAGLE

Date: Aug 21 2019 Height-of-lands Field Sheet (Whale Tail Haul Road)

Temperature: 17°C Field Team: J.P. & L.A. Wind Speed: 20 km/hr Wind Direction: 55W

Visibility (check): 100m 500m 1 km Precipitation:

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : <u>8:00</u> Did it? : <u>Y</u> / <u>N</u> Wildlife? <u>Y</u> / <u>N</u>	North								
	East								
	South								
	West								
2 Time : <u>8:40</u> Did it? : <u>Y</u> / <u>N</u> Wildlife? <u>Y</u> / <u>N</u>	North								
	East								
	South								
	West								
3 Time : <u>3:00</u> Did it? : <u>Y</u> / <u>N</u> Wildlife? <u>Y</u> / <u>N</u>	North								
	East								
	South	<u>Caribou</u>	<u>1</u>	<u>HT</u>	<u>FO</u>	<u>S</u>	<u>W W</u>	<u>100</u>	<u>400</u>
	West								
4 Time : <u>1:45</u> Did it? : <u>Y</u> / <u>N</u> Wildlife? <u>Y</u> / <u>N</u>	North								
	East	<u>C</u>							
	South								
	West								
5 Time : <u>1:00</u> Did it? : <u>Y</u> / <u>N</u> Wildlife? <u>Y</u> / <u>N</u>	North								
	East	<u>Caribou</u>	<u>1</u>	<u>HT</u>	<u>WS</u>	<u>S</u>		<u>700</u>	<u>600</u>
	South								
	West	<u>Caribou</u>	<u>4</u>	<u>H/T</u>	<u>WS</u>	<u>S</u>		<u>1 km</u>	<u>1 1/2 km</u>



AGNICO EAGLE

Aug 26 2019

Whale tail 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

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L.(m)
1 Time: 1:30 Did it? : Y/N Wildlife? Y/N	North	Caribou							
	East								
	South								
	West								
2 Time: 1:19 Did it? : Y/N Wildlife? Y/N	North	Caribou							
	East								
	South								
	West								
3 Time: 1:09 Did it? : Y/N Wildlife? Y/N	North	Caribou	57	HT	Relax	S	W	11km	800
	East								
	South								
	West								
4 Time: 9:00 Did it? : Y/N Wildlife? Y/N	North	Caribou							
	East								
	South								
	West								
5 Time: : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								

4 3.50 H014 1 Caribou WS N 850m 450 from H014



AGNICO EAGLE

Aug 27 2019

Whale tail 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

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
2 Time : Did it? : Y/N Wildlife? Y/N	West								
	North								
	East								
3 Time : Did it? : Y/N Wildlife? Y/N	South								
	West								
	North								
4 Time : Did it? : Y/N Wildlife? Y/N	East								
	South								
	West								
5 Time : 1:30 Did it? : Y/N Wildlife? Y/N	North								
	East								
	South	Caribou	6	HT Road	Ro	S	E Road	1km	2km
	West	-	1	Road	Re	S	Road	on Road	900

Aug 29 2019



AGNICO EAGLE

Whale tail 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

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time: 1:30 Did it? : <input checked="" type="checkbox"/> Y / <input checked="" type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> Y / <input checked="" type="checkbox"/> N	North	Deer							
	East								
	South								
	West								
2 Time: 2:16 Did it? : <input checked="" type="checkbox"/> Y / <input checked="" type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> Y / <input checked="" type="checkbox"/> N	North	Deer							
	East								
	South								
	West								
3 Time: 3:26 Did it? : <input checked="" type="checkbox"/> Y / <input checked="" type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> Y / <input checked="" type="checkbox"/> N	North	Caribou	2	HT	fo	S	W	1.5km	1km
	East								
	South								
	West								
4 Time: 10:20 Did it? : <input checked="" type="checkbox"/> Y / <input checked="" type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> Y / <input checked="" type="checkbox"/> N	North	Owl	1	E1	F1	S	E	1km	500m
	East								
	South								
	West								
5 Time: 9:30 Did it? : <input checked="" type="checkbox"/> Y / <input checked="" type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> Y / <input checked="" type="checkbox"/> N	North	Caribou	13	HT	WS/fo	S	L	3km	2km
	East								
	South								
	West								
5 Time: 9:30 Did it? : <input checked="" type="checkbox"/> Y / <input checked="" type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> Y / <input checked="" type="checkbox"/> N	North	Caribou	14	HT	WS/fo	S	R	1km	2km
	East								
	South								
	West								



AGNICO EAGLE

Date: Sept. 4, 2019 Height-of-lands Field Sheet (Whale Tail Haul Road)

Temperature: 5°C Wind Speed: 14 km/hr Wind Direction: NW

Visibility (check): 100m 500m 1 km Precipitation:

Field Team: Isabelle T / Hugh N

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time: 11:55 Did it? <input checked="" type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> N	North	Snow Geese	30-40	Tundra	Feeding	—	East	200-300m	1 Km
	East	Snow Geese	30-40	Tundra	Feeding	—			
	South								
	West								
2 Time: 4:05 Did it? <input checked="" type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> N	North								
	East	Snow Geese	15-20	Tundra	Feeding	—	East	1-2 km	1 Km
	South								
	West								
3 Time: 3:15 Did it? <input checked="" type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> N	North	Snow Geese	80	Tundra	Feeding	East	East	500m	80m
	East	Carrion	2	Tundra	GRAZING	East	West	1-2 km	1-2 km
	South	Snow Geese	20		FL	West	West	Flies over	Flies over
	West								
4 Time: 10:15 Did it? <input checked="" type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> N	North								
	East	Snow Geese	~60	Near lake	Resting / feeding	N-W	East	~1 km	~1 km
	South			Tundra	Hunting	N	West	~1 km	~1 km
	West	OWL	1	Tundra	Hunting	N	West	~1 km	~1 km
5 Time: 11:40 Did it? <input checked="" type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> N	North								
	East	Snow Geese	10	Tundra	Feeding	N	East	1 km	1 km
	South								
	West								



AGNICO EAGLE

Date: Sept 11 2019 Height-of-lands Field Sheet (Whale Tail Haul Road)

Temperature: _____ Wind Speed: _____ Wind Direction: _____
 Visibility (check): 100m 500m 1 km Precipitation: _____

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time: _____ Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
2 Time: <u>14:30</u> Did it? : Y/N Wildlife? Y/N	North								
	East	<u>Cygnus</u>	<u>33</u>	<u>HT</u>	<u>F0</u>	<u>S</u>	<u>L</u>	<u>900</u>	<u>20</u>
	South								
	West								
3 Time: <u>14:43</u> Did it? : Y/N Wildlife? Y/N	North								
	East	<u>grouse</u>	<u>32/16</u>	<u>HT</u>	<u>F1</u>	<u>S</u>	<u>E</u>	<u>1km</u>	<u>500</u>
	South								
	West	<u>grouse</u>	<u>10</u>		<u>C1</u>				
4 Time: <u>15:08</u> Did it? : Y/N Wildlife? Y/N	North	<u>Grouse</u>	<u>30</u>	<u>HT</u>	<u>F0/F1</u>	<u>S</u>	<u>W</u>	<u>200</u>	<u>1km</u>
	East								
	South								
	West	<u>Cygnus</u>	<u>28</u>	<u>HT</u>	<u>F0</u>	<u>S</u>	<u>W</u>	<u>100</u>	<u>700</u>
5 Time: <u>17:50</u> Did it? : Y/N Wildlife? Y/N	North								
	East	<u>Cygnus</u>	<u>3/6 Aug</u>	<u>HT</u>	<u>F0/WS</u>	<u>S</u>	<u>Right/Left</u>	<u>1km</u>	<u>2km</u>
	South	<u>5g/6w/10w</u>	<u>16/2</u>	<u>HT</u>	<u>F0/RE</u>	<u>S</u>	<u>Left/Right</u>	<u>1km/1.5km</u>	<u>1km/2km</u>
	West								



AGNICO EAGLE

Date: Sept 12 2019

Height-of-lands Field Sheet (Whale Tail Haul Road)

Field Team: D.T. 3P

Temperature:

Wind Speed:

Wind Direction:

Visibility (check): 100m

500m

1 km Precipitation:

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : 7:09 Did it? : Y /N Wildlife? Y/ N	North	Ø	Ø						
	East								
	South								
2 Time : Did it? : Y/N Wildlife? Y/N	West								
	North								
	East								
3 Time : Did it? : Y/N Wildlife? Y/N	South								
	West								
	North								
4 Time : Did it? : Y/N Wildlife? Y/N	East								
	South								
	West								
5 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								



AGNICO EAGLE

Whale tail 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: Sept 19, 2019 Time Started: 8:00am Time Ended: Now
 Temperature: 2.5 Wind Speed: 23 Wind Direction: Now
 Visibility (check): 100m 500m 1 km > 1 km Precipitation: Field Team:

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time: <u>8:30</u> Did it? <input checked="" type="checkbox"/> Y/N Wildlife? Y/N	North	<u>Snow Bunting</u>	<u>10</u>					<u>300</u>	<u>On Top</u>
	East								
	South	<u>Geese</u>	<u>20</u>		<u>Flying</u>	<u>South</u>	<u>East</u>		
2 Time: <u>9:15</u> Did it? <input checked="" type="checkbox"/> Y/N Wildlife? Y/N	North								
	East								
	South								
3 Time: <u>10:15</u> Did it? <input checked="" type="checkbox"/> Y/N Wildlife? Y/N	West								
	North	<u>Geese</u>	<u>6</u>		<u>Flying</u>	<u>South</u>			
	East								
4 Time: <u>11:10</u> Did it? <input checked="" type="checkbox"/> Y/N Wildlife? Y/N	South	<u>Parrington</u>	<u>15</u>		<u>Feeding</u>		<u>West</u>	<u>300</u>	<u>20</u>
	West								
	North	<u>Snow Geese</u>	<u>20</u>	<u>Tundra</u>	<u>Feeding</u>		West <u>East</u>	<u>300</u>	<u>100</u>
5 Time: <u> </u> Did it? : Y/N Wildlife? Y/N	East	<u>Snow Geese</u>	<u>50</u>		<u>Flying</u>	<u>North</u>	<u>East</u>	<u>50</u>	<u>Feeder</u>
	West								
	North								
5 Time: <u> </u> Did it? : Y/N Wildlife? Y/N	East								
	South								
	West								



AGNICO EAGLE

Whale tail 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: 2019-09-25 Time Started: 10:15 Time Ended: 13:45
 Temperature: 6°C Wind Speed: 65 km/h Wind Direction: NNE
 Visibility (check): 100m 500m 1 km >1 km Precipitation: Field Team: M.A. A.B.

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : Did it? : Y/ <u>N</u> Wildlife? Y/N	North								
	East								
	South								
2 Time : <u>10:30</u> Did it? : <u>Y</u> / <u>N</u> Wildlife? <u>Y</u> / <u>N</u>	West								
	North	<u>NOTHING</u>							
	East	<u>Arctic Thrush</u>	<u>3</u>	<u>LICHEN-ROCK</u>	<u>RESTING</u>	<u>-</u>	<u>E</u>	<u>500m</u>	<u>100m</u>
3 Time : Did it? : Y/ <u>N</u> Wildlife? Y/N	South								
	West								
	North								
4 Time : Did it? : Y/ <u>N</u> Wildlife? Y/N	East								
	South								
	West								
5 Time : <u>13:30</u> Did it? : <u>Y</u> / <u>N</u> Wildlife? Y/ <u>N</u>	North	<u>NOTHING</u>							
	East	<u>"</u>							
	South	<u>"</u>							
	West	<u>"</u>							
	North								
	East								



AGNICO EAGLE

Date: Oct 11 2019 Height-of-lands Field Sheet (Whale Tail Haul Road)

Temperature: _____ Wind Speed: _____ Wind Direction: _____

Visibility (check): 100m 500m 1 km Precipitation: Clear

Field Team: J.P.

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road	Distance from Road (m)	Distance from H.O.L.(m)
1 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
2 Time : Did it? : Y/N Wildlife? Y/N	West								
	North								
	East								
3 Time : Did it? : Y/N Wildlife? Y/N	South								
	West								
	North								
4 Time : <u>11:36</u> Did it? : <u>Y</u> /N Wildlife? <u>Y</u> /N	East	<u>Caribou</u>	<u>31</u>	<u>HT</u>	<u>WS</u>	<u>N</u>	<u>East To west</u>	<u>150</u>	<u>950</u>
	South								
	West								
5 Time : <u>9:45</u> Did it? : <u>Y</u> /N Wildlife? <u>Y</u> /N	North								
	East								
	South	<u>Caribou</u>	<u>200+</u>	<u>H/T</u>	<u>fo/WS</u>	<u>S</u>	<u>E</u>	<u>3km</u>	<u>1.5</u>
West	<u>Caribou/Wolf</u>	<u>48/1</u>	<u>HT</u>	<u>Rn</u>	<u>S</u>	<u>W</u>	<u>1.5 km</u>	<u>2.5 km</u>	



AGNICO EAGLE

Whale tail 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: 02/14/2019

9:25

Time Started:

Time Ended:

Temperature: -14

Wind Speed:

30 km

Wind Direction: North

Visibility (check):

100m

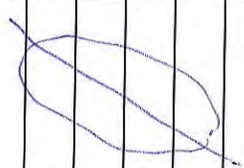
500m

1 km

> 1 km

Precipitation:

Field Team: J.P.

H.O.L.	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L.(m)
1 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
2 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
3 Time : <u>8:25</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
4 Time : <u>9:35</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East	<u>Caribou</u>	<u>250+</u>	<u>H1T</u>	<u>FO/KG</u>	<u>Road</u>		<u>1.5km</u>	<u>1 Km</u>
	South								
	West								
5 Time : <u>10:11</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								



AGNICO EAGLE

Height-of-lands Field Sheet (Whale Tail Haul Road)

Date: 2019-10-14

Field Team: AS/BN

Temperature:

Wind Speed:

Wind Direction:

Visibility (check): 100m 500m 1 km Precipitation:

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : <u>9:00</u> Did it? : <u>Y</u> /N Wildlife? Y/ <u>N</u>	North			Ø					
	East								
	South								
2 Time : <u>10:00</u> Did it? : <u>Y</u> /N Wildlife? <u>Y</u> /N	North	<u>Parkinson</u>	<u>15</u>	<u>snow</u>	<u>resting</u>	<u>↘</u>	<u>east</u>	<u>300m</u>	<u>300</u>
	East								
	South								
3 Time : <u>10:50</u> Did it? : <u>Y</u> /N Wildlife? Y/ <u>N</u>	North			Ø					
	East								
	South								
4 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
5 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								



AGNICO EAGLE

Whale tail 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: 2019-10-23

Time Started: 8:00

Time Ended: 11:00

Temperature:

Wind Speed:

Wind Direction:

Visibility (check):

100m

500m

1 km

> 1 km

Precipitation:

Field Team:

ARIN

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time: <u>Y/N</u> Did it? <u>Y/N</u> Wildlife? <u>Y/N</u>	North	Ø							
	East								
	South								
2 Time: <u>Y/N</u> Did it? <u>Y/N</u> Wildlife? <u>Y/N</u>	West	Ø							
	North								
	East								
3 Time: <u>Y/N</u> Did it? <u>Y/N</u> Wildlife? <u>Y/N</u>	South	Ø							
	West								
	North								
4 Time: <u>Y/N</u> Did it? <u>Y/N</u> Wildlife? <u>Y/N</u>	East	Ø							
	South								
	West								
5 Time: <u>Y/N</u> Did it? <u>Y/N</u> Wildlife? <u>Y/N</u>	North	Ø							
	East								
	South								
	West								



AGNICO EAGLE

Whale tail 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: Oct. 24, 2019 Time Started: 9:00 am Time Ended: 3:30 pm
 Temperature: -7 Wind Speed: 15K Wind Direction: WNW
 Visibility (check): 100m 500m 1 km > 1 km Precipitation: Field Team: DJ/KNS

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : <u>9:15</u> Did it? <u>Y/N</u> Wildlife? <u>Y/N</u>	North	/	/	/	/	/	/	/	/
	East	/	/	/	/	/	/	/	/
	South	/	/	/	/	/	/	/	/
2 Time : Did it? : Y/N Wildlife? Y/N	West	/	/	/	/	/	/	/	/
	North	/	/	/	/	/	/	/	/
	East	/	/	/	/	/	/	/	/
3 Time : <u>9:15</u> Did it? <u>Y/N</u> Wildlife? <u>Y/N</u>	South	/	/	/	/	/	/	/	/
	West	/	/	/	/	/	/	/	/
	North	/	/	/	/	/	/	/	/
4 Time : <u>11:12</u> Did it? <u>Y/N</u> Wildlife? <u>Y/N</u>	East	/	/	/	/	/	/	/	/
	South	/	/	/	/	/	/	/	/
	West	/	/	/	/	/	/	/	/
5 Time : Did it? : Y/N Wildlife? Y/N	North	/	/	/	/	/	/	/	/
	East	/	/	/	/	/	/	/	/
	South	/	/	/	/	/	/	/	/
	West	/	/	/	/	/	/	/	/

Visibility went down (fog)

visibility went down (fog came in)

visibility went down (fog)



AGNICO EAGLE

Height-of-lands Field Sheet (Whale Tail Haul Road)

Date: 19-10-20

Field Team: DN/ES

Temperature: -9

Wind Speed: 6.2

Wind Direction: NNW

Visibility (check):

100m

500m

1 km

Precipitation: None

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
2 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
3 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
4 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
5 Time : <u>10:15 AM</u> Did it? : <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N	North	<u>Wolverine</u>	<u>1</u>	<u>HT</u>	<u>WB</u>	<u>N</u>	<u>E</u>	<u>50m</u>	<u>2m</u>
	East								
	South								
	West								



AGNICO EAGLE

Height-of-lands Field Sheet (Whale Tail Haul Road)

Field Team: *Chris Shooka, Isabelle Couture*

Date: 2019-10-30

Temperature: -9°C

Wind Speed: 4 km/h

Visibility (check): 100m 500m 1 km

Precipitation: None

Wind Direction: SW

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
2 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
3 Time : <u>17:00</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
4 Time : <u>16:15</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
5 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								



AGNICO EAGLE

Date: Nov 13 2019 Height-of-lands Field Sheet (Whale Tail Haul Road)

Field Team: A.B.

Temperature: -25

Wind Speed: 40 to 60

Wind Direction: NW

Visibility (check): 100m 500m

1 km Precipitation: For visibility / Clear

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time: <u>1:00</u> Did it? <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
2 Time: <u>1:00</u> Did it? <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
3 Time: <u>1:00</u> Did it? <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
4 Time: <u>2:30</u> Did it? <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
5 Time: <u>3:20</u> Did it? <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								



AGNICO EAGLE

Whale tail 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: 19-11-16 Time Started: 13:00 Time Ended: 17:00

Temperature: _____ Wind Speed: _____ Wind Direction: _____

Visibility (check): 100m 500m 1 km > 1 km Precipitation: _____ Field Team: Debra & HN

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : _____ Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
2 Time : <u>13:30</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
3 Time : <u>14:30</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
4 Time : _____ Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
5 Time : _____ Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								



AGNICO EAGLE

Date: 19-11-17

Height-of-lands Field Sheet (Whale Tail Haul Road)
Field Team: Dasek N

Temperature:

Wind Speed:

Wind Direction:

Visibility (check):

100m

500m

1 km

Precipitation: Fog

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
2 Time : <u>14:30</u> Did it? : <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N Wildlife? Y/ <input checked="" type="checkbox"/> N	North								
	East								
	South								
	West								
3 Time : <u>13:55</u> Did it? : <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N Wildlife? Y/ <input checked="" type="checkbox"/> N	North								
	East								
	South								
	West								
4 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
5 Time : <u>12:54</u> Did it? : <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N Wildlife? Y/ <input checked="" type="checkbox"/> N	North								
	East								
	South								
	West								



AGNICO EAGLE

Height-of-Lands & Field Sheet (Whale Tail Haul Road)

Date: 2019-11-24

Field Team: Kevin Martee & Marilyne Arcand

Temperature: -24C (day average)

Wind Speed: 10.9 Km/h (day average)

Wind Direction: West

Visibility (check):

100m

500m

1 km Precipitation: N/A

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : 13:50 Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
2 Time : Did it? : Y/N Wildlife? Y/N	West								
	North								
	East								
3 Time : 14:55 Did it? : Y/N Wildlife? Y/N	South								
	West								
	North								
4 Time : Did it? : Y/N Wildlife? Y/N	East								
	South								
	West								
5 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								



AGNICO EAGLE

Whale tail 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: Nov 27 2019

Time Started: 9:00

Time Ended:

Temperature:

Wind Speed:

Wind Direction: N

Visibility (check): 100m

500m

1 km

>1 km

Precipitation: 85

Field Team: J.P.D.N.

H.O.I.	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.I.(m)
1 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
2 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
3 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
4 Time : <u>9:56</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
5 Time : <u>9:17</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								



AGNICO EAGLE

Whale tail 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: Nov 28 2019

Time Started: 8:50

Time Ended:

Temperature:

Wind Speed:

Wind Direction: NW

Visibility (check): 100m 500m

1 km > 1 km

Precipitation: 0.6mm Field Team: N.E. J.P.

km 118

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road	Distance from Road (m)	Distance from H.O.L.(m)
1 Time : <u>8:50</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
2 Time : <u>9:30</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
3 Time : <u>10:50</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
4 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
5 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
	North								
	East								
	South								
	West								
	North								
	East								
	South								
	West								

km 142

km 122

km 158

km 177

poor visibility



AGNICO EAGLE

Height-of-lands Field Sheet (Whale Tail Haul Road)

Date: 12/12/2019

Field Team: JP DN

Temperature: 5.8 - 27

Wind Speed:

Wind Direction:

Visibility (check): 100m

500m

1 km Precipitation:

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behaviour	Direction of Travel	Side of the road Road	Distance from Road (m)	Distance from H.O.L.(m)
1 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
2 Time : Did it? : Y/N Wildlife? Y/N	West								
	North								
	East								
3 Time : <u>13:26</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	South								
	West								
	North								
4 Time : <u>10:45</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	East								
	South								
	West								
5 Time : <u>9:30</u> Did it? : <u>Y/N</u> Wildlife? <u>Y/N</u>	North								
	East								
	South								
	West								
	North								
	East								



AGNICO EAGLE Whale tail 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: 19.12.15 Time Started: 10:45 Time Ended: 13:00

Temperature: _____ Wind Speed: _____ Wind Direction: _____
 Visibility (check): 100m 500m 1 km > 1 km Precipitation: _____ Field Team: DN

H.O.L	Cardinal point	Species	Qty	Habitat Type	Behavior	Direction of Travel	Side of the road	Distance from Road (m)	Distance from H.O.L(m)
1 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
2 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
3 Time : Did it? : Y/N Wildlife? Y/N	North								
	East								
	South								
	West								
4 Time : <u>11:15</u> Did it? : <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N	North								
	East								
	South								
	West								
5 Time : <u>16:45</u> Did it? : <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N Wildlife? <input checked="" type="checkbox"/> Y/ <input checked="" type="checkbox"/> N	North								
	East								
	South								
	West								

ZRDA