

APPENDIX N

PROTECTED SPECIES OBSERVER REPORT



Protected Species Sighting Log
US Wind Project

Observer Name Dennis Wilson
 Date (mm/dd/yyyy) 09/22/17
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START pre-work survey	10:52:00 PM	38 36' 41.5	75 04' 26.0	180	2	0.5	overcast	NW	None					
START data coll.	11:52:00 AM	38 36' 41.5	75 04' 26.0	180	2	0.5	overcast	NW	None					
END data coll.	04:30:00 PM	38 36' 41.5	75 04' 26.0	180	2	0.5	overcast	NW	None					
END post-work survey	05:30:00 PM	38 36' 46.48	75 04' 26.0	180	0	calm	partly cloudy	calm	None					
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N _____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



**Protected Species Sighting Log
US Wind Project**

Observer Name	Dennis Wilson
Date (mm/dd/yyyy)	09/26/17
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START pre-work survey	03:00:00 PM	38 36' 34.5	75 04' 37.0	210	3	0.5	Overcast	NE 10-15	None					
START data coll.	04:00:00 AM	38 36' 34.5	75 04' 37.0	50	4	0.5	Overcast	NE 10-15	None					
END data coll.	05:00:00 PM	38 36' 34.5	75 04' 37.0	180	3	0.75	Overcast	NE 15-20	None					
END post-work survey	06:00:00 PM	38 36' 34.5	75 04' 37.0	20	4	0.75	Overcast	NE 15-20	None					
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N _____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



Protected Species Sighting Log
US Wind Project

Observer Name Dennis Wilson
 Date (mm/dd/yyyy) 09/27/17
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START pre-work survey	06:45:00 AM	38 36' 34.5	75 04' 37.0	210	3	0.5	Overcast	20-25 NE	None					
START data coll.	07:50:00 AM	38 36' 18.0	75 05' 54.5"	113	2	1	Overcast	20-25 NE	None					
END data coll.	10:18:00 AM	38 36' 18.0	75 05' 54.5"	90	3	2	Overcast	20-25 NE	None					
END post-work survey	11:30:00 AM	38 36' 34.5	75 04' 37.0	22	3	2	Overcast	20-25 NE	None					
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N _____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



Protected Species Sighting Log
US Wind Project

Observer Name Dennis Wilson
 Date (mm/dd/yyyy) 09/28/17
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START pre-work survey	06:45:00 AM	38 36' 34.5	75 04' 37.0	210	3	2	Clear	15-25 N	None					
START data coll.	07:50:00 AM	38 36' 18.0	75 05' 54.5"	113	2	2	Clear	15-25 N	None					
END data coll.	09:15:00 AM	38 36' 18.0	75 05' 54.5"	90	0	3	Clear	25-35 N	None					
END post-work survey	10:15:00 AM	38 36' 34.5	75 04' 37.0	22	3	3	Clear	25-35 N	None					
WEATHER CODES							ADDITIONAL COMMENTS (additional space on back used Y/N _____)							
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS							Thunderstorms Rain							



**Protected Species Sighting Log
US Wind Project**

Observer Name	Dennis Wilson
Date (mm/dd/yyyy)	09/29/17
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START pre-work survey	06:30:00 AM	38 36' 34.5	75 04' 37.0		Dock	0-1	Clear	0-5 N	None					
START data coll.	07:50:00 AM	38 36' 18.0	75 05' 54.5"		2	0-1	Clear	0-5 N	None					
END data coll.	04:26:00 PM	38 36' 18.0	75 05' 54.5"		3	0-1	Clear	0-5 N	None					
END post-work survey	05:26:00 PM	38 36' 34.5	75 04' 37.0		1	0-1	Clear	0-5 N	None					
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N _____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



Protected Species Sighting Log
US Wind Project

Observer Name Dennis Wilson
 Date (mm/dd/yyyy) 09/30/17
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START pre-work survey	06:45:00 AM	38 36' 34.5	75 04' 37.0	270	0	1-2	Clear	5-10 N	None					
START data coll.	07:50:00 AM	38 36' 18.0	75 05' 54.5"	200	3	1-2	Clear	5-10 N	None					
END data coll.	11:07:00 AM	38 36' 18.0	75 05' 54.5"	35	4	2-3	Partly Cloudy	20-25 N	None					
END post-work survey	12:15:00 PM	38 36' 34.5	75 04' 37.0	0	3	2-3	Partly Cloudy	20-25 N	None					
WEATHER CODES							ADDITIONAL COMMENTS (additional space on back used Y/N _____)							
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS							Thunderstorms Rain							



**Protected Species Sighting Log
US Wind Project**

Observer Name Dennis Wilson
 Date (mm/dd/yyyy) 10/01/17
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START pre-work survey	06:45:00 AM	38 36' 34.5	75 04' 37.0	270	0	1-2	Partly Cloudy	10-15 N	None					
START data coll.	07:50:00 AM	38 36' 18.0	75 05' 54.5"	200	3	1-2	Partly Cloudy	10-15 N	None					
END data coll.	04:55:00 PM	38 36' 18.0	75 05' 54.5"	35	2	0-1	Partly Cloudy	5-10 ENE	None					
END post-work survey	05:55:00 PM	38 36' 34.5	75 04' 37.0	0	3	0-1	Partly Cloudy	5-10 ENE	None					
WEATHER CODES							ADDITIONAL COMMENTS (additional space on back used Y/N _____)							
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS							Thunderstorms Rain							



**Protected Species Sighting Log
US Wind Project**

Observer Name Dennis Wilson
 Date (mm/dd/yyyy) 10/02/17
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START pre-work survey	06:45:00 AM	38 36' 34.5	75 04' 37.0		0	0-1	Clear	0-5 N	None					
START data coll.	08:00:00 AM	38 36' 18.0	75 05' 54.5"	200	3	0-1	Clear	0-5 N	None					
END data coll.	02:30:00 PM	38 36' 18.0	75 05' 54.5"	35	2	0-1	Clear	0-5 N	None					
END post-work survey	03:30:00 PM	38 36' 34.5	75 04' 37.0	0	3	0-1	Clear	0-5 N	None					
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N _____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



Protected Species Sighting Log
US Wind Project

Observer Name Dennis Wilson
 Date (mm/dd/yyyy) 10/03/17
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START pre-work survey	05:55:00 AM	38 36' 34.5	75 04' 37.0	180	0	0-1	Clear	0-5 N	None					
START data coll.	06:55:00 AM	38 36' 18.0	75 05' 54.5"	225	3	0-1	Clear	0-5 N	None					
END data coll.	10:44:00 AM	38 36' 18.0	75 05' 54.5"	35	2	0-1	Clear	0-5 N	None					
END post-work survey	11:45:00 AM	38 36' 34.5	75 04' 37.0	0	0	0-1	Clear	0-5 N	None					
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N _____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



**Protected Species Sighting Log
US Wind Project**

Observer Name	Mitchel Kennedy
Date (mm/dd/yyyy)	10/12/16
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START <small>pre-work survey</small>	04:00:00 PM	38 36.67	75 06.3	206	3	0	clear	0	calibration					
START <small>data coll.</small>	05:00:00 PM	38 36.7	75 05.7	354	3	0	clear	0	calibration					
END <small>data coll.</small>														
END <small>post-work survey</small>														
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N _____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



Protected Species Sighting Log
US Wind Project

Observer Name	Cam Morissette
Date (mm/dd/yyyy)	10/13/16
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START <small>pre-work survey</small>	11:30:00 AM	38.36.7	75 05.6	263	6	0	clear	0						
START <small>data coll.</small>	01:19:00 PM	38 36.7	75 05.6	263	4	0	clear							
END <small>data coll.</small>	06:10:00 PM	38 35.7	75 05.8	45	3	0.1	clear							
END <small>post-work survey</small>	07:10:00 PM	38 35.7	75 05.8	48	9	0	clear							
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N ____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



**Protected Species Sighting Log
US Wind Project**

Observer Name	Cam Morissette
Date (mm/dd/yyyy)	10/14/16
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START <small>pre-work survey</small>	07:00:00 AM	38 36.1	75 04.7	189	0	0.3	clear	North						
START <small>data coll.</small>	09:02:00 AM	38 35.9	75 08.5	170	4	0.4	clear	North						
END <small>data coll.</small>	04:30:00 PM	38 35.8	75 07.0	101	0	0	clear	North						
END <small>post-work survey</small>	05:30:00 PM	38 35.8	75 07.4	70	3	0	clear	North						
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N ____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



**Protected Species Sighting Log
US Wind Project**

Observer Name	Mitch Kennedy
Date (mm/dd/yyyy)	10/15/16
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START <small>pre-work survey</small>	07:00:00 AM	38 37.7	75 06.4	183	0	0	clear	none						
START <small>data coll.</small>	08:53:00 AM	38 35.5	75 05.5	85	4	0	clear	none						
END <small>data coll.</small>	02:05:00 PM	38 35.6	75 06.2	281	0	0	clear	none						
END <small>post-work survey</small>	03:05:00 PM	38 34.9	75 07.4	15	3	0	clear	none						
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N ____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



**Protected Species Sighting Log
US Wind Project**

Observer Name	Mitchell Kennedy
Date (mm/dd/yyyy)	10/16/16
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START <small>pre-work survey</small>	07:00:00 AM	38 35.8	75 07.9	223	7	0	clear	none						
START <small>data coll.</small>	08:00:00 AM	38 35.8	75 07.4	281	4.5	0	clear	none						
END <small>data coll.</small>	03:28:00 PM	38 35.1	75 12.0	260	3	0	clear	none						
END <small>post-work survey</small>	04:30:00 PM	38 35.9	75 06.8	45	7	0	clear	none						
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N ____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



**Protected Species Sighting Log
US Wind Project**

Observer Name	Mitch Kennedy
Date (mm/dd/yyyy)	10/17/16
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START <small>pre-work survey</small>	07:15:00 AM	38 35.5	75 06.2	185	1	0.1	clear	SW						
START <small>data coll.</small>	08:15:00 AM	38 35.3	75 06.2	101	4	0.1	clear	SW						
END <small>data coll.</small>	05:17:00 PM	38 35.6	75 06.3	101	4	0.2	clear	SW						
END <small>post-work survey</small>	06:17:00 PM	38 35.9	75 06.9	6	1	0.2	clear	SW						
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N ____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



Protected Species Sighting Log
US Wind Project

Observer Name	Cam Morissette
Date (mm/dd/yyyy)	10/18/16
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START <small>pre-work survey</small>	08:10:00 AM	38 35.9	75 07.0	80	1	0.2	clear	SW						
START <small>data coll.</small>	09:10:00 AM	38 45.5	75 05.7	150	4	0.2	clear	SW						
END <small>data coll.</small>	04:59:00 PM	38 35.6	75 06.9	100	4	0.3	clear	SSW						
END <small>post-work survey</small>	06:00:00 PM	38 35.9	75 07.7	12	1	0.3	clear	SSW						
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N ____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



**Protected Species Sighting Log
US Wind Project**

Observer Name	Cam Morissette
Date (mm/dd/yyyy)	10/19/16
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START <small>pre-work survey</small>	08:00:00 AM	38 35.9	75 07.8	180	2	0	clear	SW						
START <small>data coll.</small>	10:20:00 AM	38 35.8	75 09.4	180	2	0.5	clear	SE						
END <small>data coll.</small>	05:15:00 PM	38 35.6	75 06.2	280	2	0	clear	SE						
END <small>post-work survey</small>	06:15:00 PM	38 36.3	75 08.5	285	1	0	clear	SE						
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N ____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



**Protected Species Sighting Log
US Wind Project**

Observer Name	Cam Morissette
Date (mm/dd/yyyy)	10/20/16
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START <small>pre-work survey</small>	08:30:00 AM	38 41.2	75 04.5	275	0.2	0	clear	<1/N						
START <small>data coll.</small>	09:35:00 AM	38 35.8	75 08.0	281	5.2	0	foggy	<1/NE						
END <small>data coll.</small>	05:09:00 PM	38 35.9	75 08.4	89	6.3	0.5	clear	3/ SE						
END <small>post-work survey</small>	06:10:00 PM	38 41.3	75 04.3	275	0	0.5	clear	10/ S						
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N _____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



**Protected Species Sighting Log
US Wind Project**

Observer Name	Ralph Morris
Date (mm/dd/yyyy)	10/21/16
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START <small>pre-work survey</small>	08:29:00 AM	38 41.2	75 04.5	95	0	0	clear	<1/NE						
START <small>data coll.</small>	11:20:00 AM	38 35.47	75 05.6	282	2	0	overcast	<1/NE						
END <small>data coll.</small>	05:44:00 PM	38 36.1	75 08.2	179	2	0	clear	4/E						
END <small>survey</small>	06:45:00 PM	38 41.3	75 04.6	95	0	0	clear	4/E						
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N _____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



**Protected Species Sighting Log
US Wind Project**

Observer Name	Ralph Morris
Date (mm/dd/yyyy)	10/24/16
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START <small>pre-work survey</small>	07:13:00 AM	38 41.2	75 04.5	359	0	1	clear	9/NW						
START <small>data coll.</small>	12:11:00 PM	38 35.8	75 07.4	281	5.13	0.5	clear	3/W						
END <small>data coll.</small>	05:53:00 PM	38 35.4	75 11.9	100	1.68	0	clear	3/W						
END <small>post-work survey</small>	07:00:00 PM	38 38.7	75 06.4	101	5.2	1	clear	6/N						
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N _____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



**Protected Species Sighting Log
US Wind Project**

Observer Name	Ralph Morris
Date (mm/dd/yyyy)	10/25/16
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START <small>pre-work survey</small>	08:00:00 AM	38 41.2	75 04.5	275	0	0	clear	3/NW						
START <small>data coll.</small>	09:00:00 AM	38 35.7	75 07.2	186	2.13	0	clear	3/NW						
END <small>data coll.</small>	05:37:00 PM	38 35.5	75 11.7	76	5.24	0	clear	3/NW						
END <small>post-work survey</small>	06:40:00 PM	38 41.2	75 04.5	275	0	0	clear	3/NW						
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N _____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



**Protected Species Sighting Log
US Wind Project**

Observer Name	Ralph Morris
Date (mm/dd/yyyy)	10/26/16
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START <small>pre-work survey</small>	07:15:00 AM	38 41.2	75 04.5	275	0	0	clear	3/S						
START <small>data coll.</small>	08:18:00 AM	38 35.6	75 06.0	282	3.89	0.5	clear	3/S						
END <small>data coll.</small>	05:30:00 PM	38 35.56	75 05.5	265	8.3	0	clear	3/S						
END <small>post-work survey</small>	06:35:00 PM	38 41.2	75 04.5	275	0	0	clear	3/N						
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N _____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



Protected Species Sighting Log
US Wind Project

Observer Name	Ralph Morris
Date (mm/dd/yyyy)	10/27/16
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START <small>pre-work survey</small>	07:25:00 AM	38 41.2	75 04.5	275	0	1 - 2	clear	15/S						
START <small>data coll.</small>	08:30:00 AM	38 35.4	75 05.9	65	0	1 - 2	clear	15/S						
END <small>data coll.</small>	01:56:00 PM	38 35.2	75 13.9	91	2	1 - 2	overcast	20+/S						
END <small>post-work survey</small>	03:00:00 PM	38 41.2	75 04.5	275	2	1 - 2	overcast	20+/S						
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N _____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



Protected Species Sighting Log
US Wind Project

Observer Name	Ralph Morris
Date (mm/dd/yyyy)	10/29/16
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START <small>pre-work survey</small>	07:20:00 AM	38 41.2	75 04.5	275	0.02	0	clear	1/SW						
START <small>data coll.</small>	08:28:00 AM	38 35.7	75 06	85	4.11	0	clear	1/SW						
END <small>data coll.</small>	05:49:00 PM	38 35.7	75 03.4	271	4.15	3	clear	10/SW						
END <small>post-work survey</small>	06:55:00 PM	38 41.2	75 04.5	275	0	0	clear	3/SW						
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N _____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



Protected Species Sighting Log
US Wind Project

Observer Name	Ralph Morris
Date (mm/dd/yyyy)	10/30/16
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START <small>pre-work survey</small>	07:32:00 AM	38 41.2	75 04.5	275	0.02	0	clear	5/SW						
START <small>data coll.</small>	08:35:00 AM	38 35.8	75 04.7	95	4.72	0	clear	5/SW						
END <small>data coll.</small>	12:16:00 PM	38 35.8	75 04.8	255	3.07	0	clear	5/SW						
END <small>post-work survey</small>	01:20:00 PM	38 41.2	75 04.5	275	0	0	clear	5/SW						
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N _____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



**Protected Species Sighting Log
US Wind Project**

Observer Name	Ralph Morris
Date (mm/dd/yyyy)	10/31/16
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START <small>pre-work survey</small>	11:08:00 AM	38 41.2	75 04.5	275	0.02	0.5	overcast	14/N						
START <small>data coll.</small>	12:10:00 PM	38 35.5	75 05.3	55	2.9	2	overcast	14/N						
END <small>data coll.</small>	01:35:00 PM	38 35.7	75 04.5	315	1.78	1.5	overcast	11/N						
END <small>post-work survey</small>	02:40:00 PM	38 41.2	75 04.5	275	0	1.5	overcast	11/N						
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N _____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



**Protected Species Sighting Log
US Wind Project**

Observer Name	Ralph Morris
Date (mm/dd/yyyy)	11/01/16
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START <small>pre-work survey</small>	11:12:00 AM	38 41.2	75 04.5	275	0.02	0	overcast	n/a						
START <small>data coll.</small>	12:15:00 PM	35 35.8	75 04.8	135	2.3	0	overcast	n/a						
END <small>data coll.</small>	04:30:00 PM	38 35.7	75 04.9	121	2	0.1	overcast	n/a						
END <small>post-work survey</small>	05:30:00 PM	38 35.6	75 04.9	170	1	0.1	overcast	n/a						
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N _____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										



Protected Species Sighting Log
US Wind Project

Observer Name	Ralph Morris
Date (mm/dd/yyyy)	11/02/16
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EVENT #	TIME	LATITUDE (dd mm.m)	LONGITUDE (dd mm.m)	HEADING	SPEED (kts)	WAVE HGT (ft)	WEATHER (code)	WIND SPEED/DIRECTION	SURVEY ACTIVITY/# STOPS	SPECIES NAME	# OF SPECIES	DISTANCE (m)	ANIMAL BEHAVIOR/HEADING	COMMENTS - ANIMAL DESCRIPTION, INCLUDE ANIMAL CONDITION, AND REACTION TO SURVEY (addition space below)
START <small>pre-work survey</small>	08:45:00 AM	38 41.2	75 04.5	275	0.02	0	clear	1/NW						
START <small>data coll.</small>	09:56:00 AM	38 35.4	75 14.3	317	3.64	0	clear	1/NW						
END <small>data coll.</small>	12:07:00 PM	38 35.4	75 14.3	137	4.45	0	clear	1/NW						
END <small>post-work survey</small>	01:10:00 PM	38 35.6	75 04.9	170	1	0	clear	1/NW						
WEATHER CODES				ADDITIONAL COMMENTS (additional space on back used Y/N _____)										
Clear Drizzle Partly Cloudy Fog or thick haze Continuous layers of clouds Other. Describe in COMMENTS				Thunderstorms Rain										

