Date: Location: Route:									Before/After										Total # during survey		
								Wind speed (mph):/										PBGR VIRA			
Observer(s):																		RIRA _			
								Cloud cover (%):/												COGA	
Survey replicate # :								Precipitation (see below):												SORA	
			der of the																AMO	<u> </u>	
Иark "	ī			umn i	f the I	bird w		_	'1" if t ded			as he	ard, a	nd "1	S" if both	heard a	and see		b –	1	
Station#	Start time (military)	Background noise	Species	Before	Pass 0-1	Pass 1-2		Ė		BLRA 5-6		VIRA 8-9	RIRA 9-10	After	Call type(s)	Direction	Distance (m)	In target area?	Detecred at a previous point		Comments
																\bigcirc					
																\bigcirc					
																$\overline{\bigcirc}$					
																$\overline{\bigcirc}$					
																$\overline{\bigcirc}$					
																\bigcirc			1		
																$\overline{\bigcirc}$					
																$\overline{)}$					
																			1		
																		\vdash			
																\bowtie			-		
																\mathbb{H}			+		
	Ī			I		l					I	l				$ \cup $		l	1		

Call Types: BLRA: kicky-doo, grr, churt RIRA: cltr, kburr, kek, khurrah LEBI: coo, kak, ert VIRA: grunt, ticket, kicker SORA: whinny, perweep, keep PBGR: owhoop, hyena COGA: wpt, giddy-up, beep AMBI: pump-er-lunk

If the call type is not one of the above listed types, describe the call in the comments column

Date: use 15-Mar-2016 format; **Precipitation:** light rain, rain, heavy rain, light snow, snow, heavy snow, fog, none **Background noise:** 0 no noise 1 faint noise 2 moderate noise (probably can't hear some birds beyond 100m)