1. SURVEY INFO: Fill this out before you start. Don't forget to fill in "End Temperature" when you're done your survey!

Observer Name: Co	Co-Observer Name:	
Address:	Email:	Phone:
Route Name:	Date:	

ഗ	

2. STOP CONDITIONS: Record the conditions at each survey stop.

Start Temperature: ____

12	11	10	9	00	7	6	5	4	ω	2	1	Stop
												Start Time (24 hr)
0 1 2 3	0 1 2 3	0 1 2 3	0 1 2 3	0 1 2 3	0 1 2 3	0 1 2 3	0 1 2 3	0 1 2 3	0 1 2 3	0 1 2 3	0 1 2 3	Wind (circle)
01234	01234	01234	01234	01234	01234	01234	01234	01234	01234	01234	01234	Cloud (circle)
~ z	Y N	ΥN	Y N	~ z	< z	٧ N	ΥN	Y N	۷ N	ч 2	< z	Moon (circle)
0 1 2 3	0 1 2 3	0 1 2 3	0 1 2 3	0 1 2 3	0 1 2 3	0 1 2 3	0 1 2 3	0 1 2 3	0 1 2 3	0 1 2 3	0 1 2 3	Noise (circle)
												# Cars
												Comments

End Temperature: _

Code	Wind Description	Cloud Description	Noise Description
0	Calm- Smoke rises vertically	No clouds	None
1	Light air - Smoke drifts, leaves and wind vanes are stopped	< 25% cover	Slight (e.g., distant traffic)
2	Light breeze – Wind felt on exposed skin, leaves rustle, wind vanes begin to move	25-50% cover	Moderate (e.g., airplane, moderate traffic)
သ	Gentle breeze - Leaves and small twigs constantly moving, light flags extended	50-90% cover	Excessive (e.g., construction, frog chorus)
4	Do not survey	> 90% cover	N/A

detection type you observed in each one-minute time interval: 1. W (Wing-boom), 2. C (Call), 3. V (Visual), 4. N (Not detected). Only record distance 3. NIGHTJAR OBSERVATIONS: At each stop, listen for 6 minutes and fill out one line for each individual heard. Record the code for the highest ranked and direction for COPO, EWPW, and repeat wing-booming CONI.

		> 100 m								
		< 100 m								
		> 100 m								
		< 100 m								
		> 100 m								
		< 100 m								
		> 100 m								
		< 100 m								
		> 100 m								
		< 100 m								
		> 100 m								
		< 100 m								
		> 100 m								
		< 100 m								
		> 100 m								
		< 100 m								
		> 100 m								
		< 100 m								
		> 100 m								
		< 100 m								
		> 100 m								
		< 100 m								
		> 100 m								
		< 100 m								
		> 100 m								
		< 100 m								
		> 100 m								
		< 100 m								
	Direction	(circle)	6	5	4	ω	2	1		(1-12)
Comments	Cardinal	Distance			Time Interval	Time I			Species	Stop
										1

and direction for COPO, EWPW, and repeat wing-booming CONI. 3. NIGHTJAR OBSERVATIONS: At each stop, listen for 6 minutes and fill out one line for each individual heard. Record the code for the top-ranked detection type you observed in each one-minute time interval: 1. W (Wing-boom), 2. C (Call), 3. V (Visual), 4. N (Not detected). Only record distance

Shares	•	-	I III C III C I Val					CO
(1-12) 1	. 2	3	4	5	6	(circle)	Direction	
						< 100 m		
						> 100 m		
						< 100 m		
						> 100 m		
						< 100 m		
						> 100 m		
						< 100 m		
						> 100 m		
						< 100 m		
						> 100 m		
						< 100 m		
						> 100 m		
						< 100 m		
						> 100 m		
						< 100 m		
						> 100 m		
						< 100 m		
						> 100 m		
						< 100 m		
						> 100 m		
						< 100 m		
						> 100 m		
						< 100 m		
						> 100 m		
						< 100 m		
						> 100 m		
						< 100 m		
						> 100 m		

4. STOP LOCATIONS: This section of the datasheet should only be filled out if your route has never been surveyed before or if you wish to recommend a stop location amendment.

12	11	10	9	8	7	6	5	4	3	2	1	Stop
												Latitude (Decimal Degrees)
												Longitude (Decimal Degrees)
												Comments