

D A T A S H E E T

Route Number: _____ Route Name: _____

Surveyor: _____ Assistant(s): _____

Date: / / Do you wish to participate again next year? YES NO
DAY MONTH YEAR

Temperature: START _____ END _____ [] °C [] °F / Cloud Cover (%): START _____% END _____%

Precipitation: [] NONE [] LIGHT [] MEDIUM / [] SNOW [] RAIN

Snow Cover: [] NONE [] PATCHY [] CONTINUOUS / Max. Depth: _____ Min. Depth: _____ [] CM [] IN

STATION: **1** ODOMETER: _____ km/mile START TIME: _____ WIND: 0 1 2 3 >3

Species	Owl Number	Distance/ Direction	During First Minute	During Second Minute	After Broadcast	Noise Level	Comments
						1 2	
						3 4	
						Traffic Count	

STATION: **2** ODOMETER: _____ km/mile START TIME: _____ WIND: 0 1 2 3 >3

Species	Owl Number	Distance/ Direction	During First Minute	During Second Minute	After Broadcast	Noise Level	Comments
						1 2	
						3 4	
						Traffic Count	

STATION: **3** ODOMETER: _____ km/mile START TIME: _____ WIND: 0 1 2 3 >3

Species	Owl Number	Distance/ Direction	During First Minute	During Second Minute	After Broadcast	Noise Level	Comments
						1 2	
						3 4	
						Traffic Count	

STATION: **4** ODOMETER: _____ km/mile START TIME: _____ WIND: 0 1 2 3 >3

Species	Owl Number	Distance/ Direction	During First Minute	During Second Minute	After Broadcast	Noise Level	Comments
						1 2	
						3 4	
						Traffic Count	

STATION: **5** ODOMETER: _____ km/mile START TIME: _____ WIND: 0 1 2 3 >3

Species	Owl Number	Distance/ Direction	During First Minute	During Second Minute	After Broadcast	Noise Level	Comments
						1 2	
						3 4	
						Traffic Count	

STATION: **6** ODOMETER: _____ km/mile START TIME: _____ WIND: 0 1 2 3 >3

Species	Owl Number	Distance/ Direction	During First Minute	During Second Minute	After Broadcast	Noise Level	Comments
						1 2	
						3 4	
						Traffic Count	

STATION: **7** ODOMETER: _____ km/mile START TIME: _____ WIND: 0 1 2 3 >3

Species	Owl Number	Distance/ Direction	During First Minute	During Second Minute	After Broadcast	Noise Level	Comments
						1 2	
						3 4	
						Traffic Count	

STATION: **8** ODOMETER: _____ km/mile START TIME: _____ WIND: 0 1 2 3 >3

Species	Owl Number	Distance/ Direction	During First Minute	During Second Minute	After Broadcast	Noise Level	Comments
						1 2	
						3 4	
						Traffic Count	

STATION: **9** ODOMETER: _____ km/mile START TIME: _____ WIND: 0 1 2 3 >3

Species	Owl Number	Distance/ Direction	During First Minute	During Second Minute	After Broadcast	Noise Level	Comments
						1 2	
						3 4	
						Traffic Count	

STATION: **10** ODOMETER: _____ km/mile START TIME: _____ WIND: 0 1 2 3 >3

Species	Owl Number	Distance/ Direction	During First Minute	During Second Minute	After Broadcast	Noise Level	Comments
						1 2	
						3 4	
						Traffic Count	