# MAINE NIGHTJAR MONITORING PROJECT



# 2021 MONITORING HANDBOOK

A PROJECT OF THE MAINE NATURAL HISTORY OBSERVATORY

# TABLE OF CONTENTS

VOLUNTEER REQUIREMENTS
EQUIPMENT
TERMS AND DEFINITIONS
WHEN TO SURVEY
IMPORTANT REMINDERS
FOLLOW UP MOONRISE SURVEYS
IF YOU CAN'T COMPLETE YOUR SURVEY
ROUTE LOGISTICS
SURVEY FORMS
RECORDING ENVIRONMENTAL CONDITIONS
WIND
SKY CONDITIONS
NOISE
CARS
TEMPERATURE
START TIME
CONDUCTING THE SURVEYS
WHAT SPECIES TO RECORD
SAMPLE DATA FORM
COMMENTS12
DATA SUBMISSION
SAFETY
QUESTIONS?
APPENDIX A:2021 SOLAR & LUNAR CALENDAR
APPENDIX B: HABITAT TYPES
APPENDIX C: BREEDING CODES

#### INTRODUCTION

Thank you for agreeing to participate in the Maine Nightjar Monitoring Project. The primary focus of this survey is to collect data on two species of nightjars in Maine: Eastern Whip-poor-will (Antrostomus vociferus) and Common Nighthawk (Chordeiles minor). These difficult to study species are thought to have declined severely in the past 50 years. In addition, we are asking volunteers to collect data on owls as well as other nocturnal and crepuscular bird species during their surveys. These data will be used to track changes in distribution and identify areas where these species may still be relatively abundant and guide land protection efforts, habitat management, and future research and monitoring efforts.



### VOLUNTEER REQUIREMENTS

This project relies on volunteers to conduct standardized surveys along roadside survey routes during specific conditions. The only experience necessary is a familiarity with each species' characteristic songs (Listen to examples at www. mainenightjar.com on "The Birds We Study" page). It will also be helpful to be familiar with non-vocal sounds such as the "booming" display of the Common Nighthawk.

Volunteers need to conduct 2 surveys (1 moonrise survey and 1 sunset survey) along pre-established routes. All routes must be run between May 19 and June 2. In most instances, the moonrise survey can immediately follow the sunset survey, but there are exceptions. An additional moonrise survey before mid-July will also be required if nightjars were detected during the first round of surveys. Please read carefully and follow the instructions. Compliance with these instructions will ensure standardized data collection and a successful survey.

## **EQUIPMENT**

- DATA SHEETS
   AND CLIPBOARD
- SURVEY PROTOCOL
- ROUTE MAP AND COORDINATES
- FLASHLIGHT AND/OR HEADLAMP
- STOPWATCH/ TIMER
- PENS/PENCILS
- GPS OR SMARTPHONE
- HAND-HELD THERMOMETER (OPTIONAL)

#### TERMS AND DEFINITIONS

#### Survey Route

Survey routes are 9 miles long and are positioned throughout the state so that they pass through areas of suitable nightjar habitat. They run along roadways so they can be safely accessed at dusk and after dark.

#### Sunset Survey

Sunset surveys target Nighthawks and other crepuscular species that are most likely to be found just before or just after sunset. Sunset surveys should be timed to run approximately 45 minutes before to 45 minutes after sunset. Sunset surveys can be conducted at any date within the survey window, irrespective of the lunar cycle.

#### Moonrise Survey

Moonrise surveys target Eastern Whip-poor-will and other night-calling bird species. Moonrise surveys should start at least 15 minutes after sunset or end no later than 15 minutes before sunrise.

#### Lunar Cycle

A lunar cycle is a two-week period of time centered around the full moon when moonrise surveys may be conducted. For 2021, the 1st lunar cycle is May 19 to June 2 and the 2nd lunar cycle is June 17 to July 1.



#### WHEN TO SURVEY

Nightjars are known to be more vocal around a full moon and relatively quiet when the moon is poorly illuminated or below the horizon. For this reason, sunset and moonrise surveys are restricted to the week leading up to and the week following the full moon. In addition, for moonrise surveys it is important to delay your survey (if needed) to allow the moon to rise above the horizon or to not be obscured by clouds. When scheduling a moonrise survey, keep in mind that the moon rises progressively later each night as it wanes (i.e., after the full moon) requiring you to stay up later into the night (or get up early) to start your survey. In most instances, the moonrise survey can immediately follow the sunset survey as long as the moon is visible (i.e., above the horizon and not blocked by clouds).

When scheduling your survey, the arrival date of Maine nightjars, the date of the full moon, and weather conditions must all be taken into consideration as follows:

#### STEP I

Look at table 1 below and find the start and end date of your survey period based on the location of the route.

TABLE T. LATITUDINAL VARIATION IN ARRIVAL DATES

NIGHTJAR	LOCATIONS	START OF	END OF
ARRIVAL DATE		SURVEY PERIOD	SURVEY PERIOD
мау і	SOUTHERN MAINE	MAY 15	JUNE 30
	(SOUTH OF AUGUSTA)		
MAY 10	NORTHERN MAINE	MAY 25	JULY 15
	(NORTH OF AUGUSTA)		

#### STEP 2

Compare the information you found in table 1 with table 2. Your survey window is the period of time that falls within the 1st lunar cycle and within the survey period you looked up in table 1.

TABLE 2. ACCEPTABLE SURVEY WINDOWS BASED ON LUNAR PHASE FOR 2021. IN THIS TABLE, THE FULL MOON OCCURS ON THE LAST DAY OF THE WAXING MOON.

LUNAR PHASE	1ST CYCLE	2ND CYCLE
WAXING MOON	MAY 19 - MAY 26	JUNE 17 - JUNE 24
WANING MOON	MAY 27 - JUNE 2	JUNE 25 - JULY 1

#### STEP 3

Look at Appendix A on page 13 to narrow down when to attempt your survey(s). When planning, remember that (1) sunset surveys should start 45 minutes prior to sunset, and (2) moonrise survey should start at least 15 minutes after sunset and end no later than 15 minutes before sunrise. Consider making a backup plan as there is always a chance weather conditions will make it necessary to postpone a survey.

#### Step 4

As your survey window approaches, start watching the weather. Sunset and moonrise surveys can only be run when the lunar and sky conditions are suitable, as follows:

- Sunset surveys cannot be conducted when wind is a 3 or higher on the Beaufort Scale and during drizzle, rain, or snow. (see Beaufort Scale table on page 5).
- Moonrise surveys cannot be conducted when wind is a 3 or higher on the Beaufort Scale and during drizzle, rain, snow, or any conditions (such as cloud or fog) which would obscure the moon for more than 3 stops. (see Beaufort Scale table on page 5).



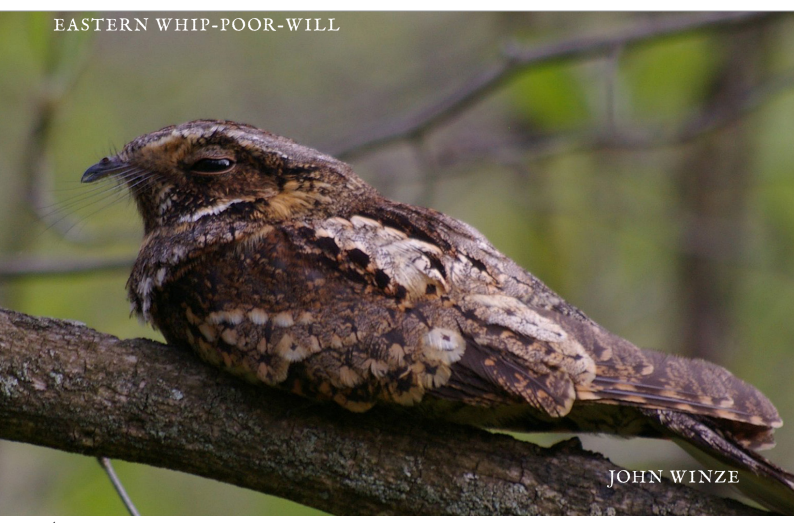
#### IMPORTANT REMINDERS

- All routes must be run during the 1st lunar cycle (May 19 to June 2).
- The sunset survey should be timed to run approximately 45 minutes before to 45 minutes after sunset.
- Begin each moonrise survey at least 15 minutes after sunset and end no later than 15 minutes before sunrise.
- Moonrise surveys must be conducted when the moon is in the sky and not obstructed by fog or clouds.
- If conditions do not allow for running the moonrise survey on the same evening as the survey, run the moonrise portion of the survey on the next possible evening.

Note that the moon rises later each evening during these survey periods, and that by the end of the period a pre-dawn survey would be required.

In such cases be sure to leave roughly 1.5 hours to complete the survey so that it ends before sunrise. It is CRITICAL that surveys are conducted during appropriate lunar conditions, irrespective of the date within the survey period.

A table detailing sunrise, sunset, moonrise, and moonset can be found in Appendix A (page 13).



#### FOLLOW UP MOONRISE SURVEYS

Southern Maine: If a nightjar is detected along a route in southern Maine during the first lunar cycle (May 19 – June 2), the route will need to be re-run 7 or more days later during the 1st lunar cycle or early during the 2nd lunar cycle (June 17 – June 30) to document the level of confidence that nightjars are breeding along the route.

Northern Maine: If a nightjar is detected along a route in northern Maine during the first lunar cycle (May 25 – June 2), the route will need to be re-run during the 2nd lunar cycle (June 17 – July 1) to document the level of confidence that nightjars are breeding along the route. Sunset surveys do not need to be re-run.

If you are unable to re-run your moonrise survey(s) during the 2nd lunar cycle, contact Logan Parker (Logan@hereinthewild.com).

#### IF YOU CAN'T COMPLETE YOUR SURVEY

The Maine Nightjar Monitoring Project is a long-term monitoring effort. As such, it is essential that sunset and moonrise surveys are completed every year. If, for any reason, you are unable to complete your survey in a given year, it is important to contact the project coordinator as soon as possible to secure a substitute volunteer to cover your route. Contact project coordinator Logan Parker at logan@hereinthewild.com.

#### ROUTE LOGISTICS

The starting point for all surveys is stop number 1. All other stops are spaced approximately 1 mile apart along the route as indicated on your map (follow the UTM coordinates provided for each point).

If the one-mile mark places you in a location that is not conducive to the survey (no place to pull off, excessive highway noise, barking dogs, directly in front of a home, or an otherwise unsafe location), you may continue on for up to 0.2 miles (note this in the comment section and record the UTM location where you conducted your survey).

Be sure to continue to the exact UTM coordinate for the next point. Please be sure to follow any instructions that accompany the provided map in such cases.

If you are having trouble locating your route, contact the project coordinator so they can help you with directions. It is important you do this as soon as possible to ensure that the route is running during the 1st lunar cycle.

#### SURVEY FORMS

There are three survey forms that will need to be completed during the first run of the route (during the 1st lunar cycle): the Sunset Survey Form, the Moonrise Survey Form, and the Survey Route Description form. The instructions below outline the tables found on the survey forms. Please report data as accurately and completely as possible. You may want to conduct a test run on a date prior to your scheduled surveys so as to become familiar with the census techniques and the form.

Survey Route Description Form: This form is used to gather data about habitat conditions along your survey route. It should be completed prior to your survey efforts at a time when habitat conditions are easily discernable. At each point, provide a general description of the point (visible within 100 meters), a count of the number of houses or other buildings, and the top 3 most dominant habitat types at the point. Habitat codes are listed at the bottom of the Survey Route Description Form. A more thorough explanation of habitat types can be found in Appendix B (page 14).

Sunset and Moonrise Survey Forms: Both of these forms have the same format and use the same wind, sky condition, and noise data detailed in the tables below. Observation data should be entered on the survey form during their respective survey; however, environmental conditions should be noted at the point before commencing with your observations. Do not wait to enter your observation data until after the survey effort to avoid potential errors of omission.

Route Name: This should be on the map you receive from your coordinator.

OBSERVER: Record your name here. Date: Indicate the date of the survey.

TIME START: Indicate the time at which you begin listening at stop 1. TIME END: Indicate the time at which you stop listening at stop 10.



#### RECORDING ENVIRONMENTAL CONDITIONS

For each point, we ask that you give an indication of the following environmental conditions. Use only the code systems detailed below. It is important to conduct surveys only under appropriate environmental conditions to ensure birds can be detected. Sunset surveys cannot be conducted when wind is a 3 or higher on the Beaufort Scale and during drizzle, rain, or snow. Moonrise surveys cannot be conducted when wind is a 3 or higher on the Beaufort Scale and during drizzle, rain, snow, or any conditions (such as cloud or fog) which would obscure the moon for more than 3 stops.

WIND: Record the rough wind speed at each stop using the Beaufort codes below. Do not begin a survey if wind is a 3 or above on the Beaufort Scale. If wind intensifies during the survey, and winds of a Gentle Breeze (3) or above persist for more than three stops, end the survey and attempt it again under better conditions.

BEAUFORT	WIND	DESCRIPTION
NUMBER	SPEED	
0	<0	CALM - SMOKE RISES VERTICALLY
I	1-3	LIGHT AIR - WIND MOTION VISIBLE IN SMOKE
2	4-7	LIGHT BREEZE - WIND FELT ON EXPOSED SKIN; LEAVES
		RUSTLE
3	8-12	GENTLE BREEZE - LEAVES AND SMALLER TWIGS IN
		CONSTANT MOTION; LIGHT FLAGS EXTENDED - DO NOT
		SURVEY
4	13-18	MODERATE BREEZE - DUST AND LOOSE PAPER RAISED;
	-	SMALL BRANCHES BEGIN TO MOVE - DO NOT SURVEY
5	19-24	FRESH BREEZE - BRANCHES OF MODERATE SIZE MOVE;
		SMALL TREES BEGIN TO SWAY - DO NOT SURVEY

Sky Condition: Record the sky condition at each stop using the codes below. Do not begin a moonrise survey if the sky is completely overcast. Do not conduct a sunset or moonrise survey if there is heavy fog or there is persistent snow, rain, or drizzle. If cloud cover intensifies during the moonrise survey, and the moon is fully obscured for more than three stops, end the survey and attempt it again under better conditions.

CODE	SKY CONDITION	
0	CLEAR	CONDUCT SURVEY
I	PARTLY CLOUDY	CONDUCT SURVEY IF MOON IS VISIBLE
2	CLOUDY	CONDUCT SURVEY IF MOON IS VISIBLE
3	FOG	CONDUCT SURVEY IF MOON IS VISIBLE
4	DRIZZLE	DO NOT CONDUCT SURVEY
5	SNOW	DO NOT CONDUCT SURVEY
6	RAIN SHOWERS	DO NOT CONDUCT SURVEY



Noise: Assign a noise code to each stop. Noise codes are a measure of the effect of noise on your ability to hear vocalizing birds. Although we have provided examples of noises for each code, these are meant only as general guidelines.

CODE	DESCRIPTION
0	THERE IS NO APPRECIABLE EFFECT ON YOUR ABILITY TO HEAR
	BIRDS.
I	NOISE SLIGHTLY AFFECTS YOUR ABILITY TO HEAR BIRDS (E.G.
	DISTANT TRAFFIC, DOG BARKING, 1-2
	CAR PASSING DURING SURVEY PERIOD).
2	NOISE MODERATELY AFFECTS YOUR ABILITY TO HEAR BIRDS (E.G.
	NEARBY TRAFFIC, 3-6 CARS PASSING DURING SURVEY PERIOD,
	AIRPLANE FLYING OVERHEAD).
3	NOISE SERIOUSLY AFFECTS YOUR ABILITY TO HEAR BIRDS (E.G.
	CONTINUOUS TRAFFIC NEARBY, CONSTRUCTION NOISE, LOUD SPRING
	PEEPER CHORUS)

CARS: Record the number of cars that pass by during each of the entire count periods as a rough index of traffic noise. Counting cars is not the primary objective of the survey, however. Cap your car counting effort at 15 cars and record it on the data sheet as "15+". Rather than counting a high number of cars, focus your energy on listening for what vocalizations you can discern through the traffic noise or breaks in traffic.

TEMPERATURE: Record the air temperature in Fahrenheit at each stop at the beginning of each survey. The most accurate means of recording temperature would be to utilize a handheld thermometer, however, if you do not have access to such a device, your car's built-in thermometer or local weather application will suffice.

START TIME: Record the time you start your observations at each point.

#### CONDUCTING THE SURVEY

While a single observer can conduct these surveys on their own, volunteers are welcome to bring a partner to assist with the survey efforts. Only one volunteer should count and record the birds detected. The other partner can act as the designated timekeeper and can announce the start of the survey and the break between the one-minute periods.

At each point, the observer will spend six minutes listening for nightjars and other vocalizing birds, with each bird's detections tracked across one-minute periods. What this means in practice is that you will have a single line on the survey form for each individual bird detected (see example on the following page) and you will mark whether you detect it in each of the six one-minute periods. Additionally, we are asking that volunteers report the highest level of breeding behavior observed. Given that much of the survey effort will be completed near or after sunset, birds will likely be more often heard than seen. Consequently, "Singing Male" will often be the highest level detected. A more detailed explanation of breeding codes can be found in Appendix C (page 16).

- Birds will sometimes move during the count, and you will need to use your best judgment when deciding if a "new" detection is actually an additional bird or simply an already-counted bird that has moved its location.
- Listening and recording data should be done from a safe, stationary point outside the car.
- Do not use whistling, playbacks, or any other method of coaxing birds to vocalize or move. Record birds detected during only the six-minute sample period, although you may record birds detected outside of this period in the "Comments" section of the form.
- Record birds as you hear them, rather than waiting for the sample period to be over, so as to avoid errors of omission.

#### WHAT SPECIES TO RECORD

While the birds listed below are the most likely to be observed, this list in not exhaustive and all observed species that can be confidently identified should be reported:

#### NIGHTJARS:

Eastern Whip-poor-will Common Nighthawk Chuck-will's-widow\*

#### Owls:

Eastern Screech Owl Great Horned Owl Barred Owl Long-eared Owl\* Short-eared Owl\* Northern Saw-whet Owl

#### OTHER NOCTURNAL/CREPUSCULAR SPECIES:

Common Loon
Black-crowned Night-heron
Yellow-crowned Night-heron\*
Yellow Rail\*
American Woodcock
Wilson's Snipe
Killdeer

Chimney Swift
Veery
Swainson's Thrush
Hermit Thrush
Wood Thrush
American Robin
Northern Mockingbird
Ovenbird

\*These species are rare in Maine and require additional documentation. Please take additional descriptive notes, photographs, video, and/or audio recordings when possible.

If a bird that is not listed above is observed, write out the species name. Abbreviations are acceptable so long as they are easily recognized (e.g. "tree swal" for Tree Swallow). If no birds are detected at a point, enter the point number as usual, followed by "NONE" instead of a species code, and leave the columns for each time period blank (or draw a line through them). Doing so will reduce the possibility of becoming confused during a survey and forgetting which point you are on.



#### SAMPLE DATA SHEET

SURVEY	SPECIES		SURVEY MINUTE			MOVED?	DIR.	BREEDING		
POINT		I	2	3	4	5	б			CODE
I	EASTERN WHIP-POOR-WILL	I	I	I	I	I	I		NE	S
I	EASTERN WHIP-POOR-WILL	0	0	I	I	I	0		S	S
2	NONE									
3	EASTERN WHIP-POOR-WILL	I	I	I	0	0	0		W	S
3	EASTERN WHIP-POOR-WILL	0	0	0	I	I	I	X	sw	S
3	COMMON NIGHTHAWK	0	0	0	0	I	0		SE	С
3	EASTERN WHIP-POOR-WILL	0	0	0	0	I	I		N	S
4	BARRED OWL	I	I	I	0	0	0		E	S
4	EASTERN WHIP-POOR-WILL	0	0	0	I	I	I		SE	S
5	ETC.									

Example: In this form a "o" indicates that a given individual was NOT detected, while a "1" indicates it was. For example, at Point 1 an Eastern Whip-poor-will was heard in the first one-minute period and every period thereafter. A second Eastern Whip-poorwill was first detected in the third period and heard in the following two periods before becoming silent. No nightjars were heard at Point 2. At Point 3 an Eastern Whip-poorwill was heard during the first three periods, changed location, and continued to sing from that new location. Note that the "Moved?" column is used to document an individual changing position and resuming its vocalizations. It is not used to indicate that a bird is actively foraging or flying. A different Eastern Whip-poor-will was first detected in Period 4 and heard again in Periods 5 and 6. Because it did not overlap with the first bird, there is a possibility that they are the same bird and that it moved between Periods 3 and 4. Some cues that might suggest this are if calling ended early in Period 3 and started late in Period 4, but there is no hard and fast rule. Use your best judgment and be conservative about adding new individuals. Also at Point 3, both a Common Nighthawk and an Eastern Whip-poor-will were detected in Period 5, with the latter continuing into Period 6. The fact that this bird overlapped with the second Eastern Whip-poorwill is clear evidence that there are at least two Eastern Whip-poor-wills at this point. At Point 4, a Barred Owl was heard in Periods 1-3 and an Eastern Whip-poor-will in Periods 2-6. This process would continue through Points  $\mathfrak{r}$ -10.

Remember that each bird has its own line. Do not record two birds calling from the same direction with a "2".

Comments: Use this field to provide any additional information not included in the table.

## For example:

- other nocturnal species detected outside the observation period.
- details on noise factors that might impede your ability to detect birds (use only if you used Noise Code 3 on a given point).
- identification details of any rare or unusual species (Chuck-will's-widow, Long-eared Owl, etc.) seen or heard during or following the survey period.
- any other information you wish to convey.
- if you need extra space, please feel free to write on the back of the forms.

#### DATA SUBMISSION

Want to assist with entering project data? Data entry is another great way to help sustain the project. For more directions and to download the data entry spreadsheet, visit mainenightjar.com and go to the "Data Submission" page (under the "Volunteer" tab). Completed spreadsheets can be uploaded to the project site. Original data sheets should be sent to logan@hereinthewild.com.

#### SAFETY

Your safety comes first. Please ensure that you are conscious of your safety when conducting a survey.

Please take the following points into consideration:

- Consider conducting surveys in a team of two (with only one team member making observations).
- If surveying alone, make sure someone knows where your survey route is and what time you will return.
- Park your vehicle well off the road during survey stops.
- Leave parking lights on throughout the duration of a count.
- Wear a reflective vest and/or use a headlamp so that other drivers are aware of your location.
- Conduct the survey near the road to avoid trespassing on private property.
- Check your clothing and skin for ticks when you get home to prevent the transmission of Lyme disease and other tick-borne illnesses.
- Consider notifying the local police/sheriff's department that you will be in the area conducting surveys after dark.

# QUESTIONS?

Please contact the Project Coordinator, Logan Parker, for assistance. logan@hereinthewild.com - (207) 649-4689

# APPENDIX A. 2021 SOLAR AND LUNAR CALENDAR

WINDOW	DATE	MOONRISE	MOONSET	SUNRISE	SUNSET
	MAY 19	11:41 AM	1:51 AM	5:08 AM	8:01 PM
	MAY 20	12:53 PM	2:19 AM	5:07 AM	8:02 PM
田	MAY 21	2:06 PM	2:44 AM	5:06 AM	8:03 PM
	MAY 22	3:22 PM	3:08 AM	5:05 AM	8:04 PM
CYCL	MAY 23	4:41 PM	3:32 AM	5:04 AM	8:05 PM
Ö	MAY 24	6:02 PM	3:57 AM	5:03 AM	8:06 PM
<b>2</b>	MAY 25	7:26 PM	4:27 AM	5:02 AM	8:07 PM
UNAR	MAY 26	8:48 PM	5:03 AM	5:01 AM	8:08 PM
	MAY 27	10:05 PM	5:47 AM	5:01 AM	8:09 PM
	MAY 28	11:11 PM	6:52 AM	5:00 AM	8:10 PM
H	MAY 29		7:47 AM	4:59 AM	8:11 PM
ST	MAY 30	12:04 AM	8:58 AM	4:59 AM	8:12 PM
SI	MAY 31	12:45 AM	10:11 AM	4:58 AM	8:12 PM
	JUNE 1	1:17 AM	11:23 AM	4:57 AM	8:13 PM
	JUNE 2	1:43 AM	12:31 PM	4:57 AM	8:14 PM

WINDOW	DATE	MOONRISE	MOONSET	SUNRISE	SUNSET
	JUNE 17	11:52 AM	12:49 AM	4:54 AM	8:23 PM
田	JUNE 18	1:04 PM	1:12 AM	4:54 AM	8:23 PM
	JUNE 19	2:19 PM	1:34 AM	4:54 AM	8:24 PM
5	JUNE 20	3:36 PM	1:58 AM	4:54 AM	8:24 PM
<b>\</b>	JUNE 21	4:56 PM	2:34 AM	4:54 AM	8:24 PM
0	JUNE 22	6:18 PM	2:56 AM	4:54 AM	8:24 PM
<b>8</b>	JUNE 23	7:38 PM	3:35 AM	4:55 AM	8:24 PM
UNAR	JUNE 24	8:51 PM	4:24 AM	4:55 AM	8:25 PM
	JUNE 25	9:51 PM	5:25 AM	4:55 AM	8:25 PM
	JUNE 26	10:39 PM	6:35 AM	4:56 AM	8:25 PM
1	JUNE 27	11:15 PM	7:49 AM	4:56 AM	8:25 PM
A	JUNE 28	11:45 PM	9:04 AM	4:56 AM	8:25 PM
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	JUNE 29		10:16 AM	4:57 AM	8:25 PM
4	JUNE 30	12:09 AM	11:24 AM	4:57 AM	8:24 PM
	JULY 1	12:30 AM	12:30 PM	4:58 AM	8:24 PM

# APPENDIX B. LANDCOVER/HABITATS VISIBLE WITHIN 100 M FROM POINT.

MACRO-HABITAT	MICRO-HABITAT	DESCRIPTION
DEVELOPED (MIX OF IMPERVIOUS SURFACES AND MANAGED LAWN	COMMERCIAL- INDUSTRIAL (>80% IMPERVIOUS)	DEVELOPED AREAS WHERE PEOPLE RESIDE OR WORK IN HIGH NUMBER. EXAMPLES INCLUDE APARTMENT COMPLEXES, ROW HOUSES, COMMERCIAL-INDUSTRIAL AREAS, AND ASSOCIATED PARKING. IMPERVIOUS SURFACES ACCOUNT FOR MORE THAN 80% OF TOTAL COVER.
GRASSES)	HIGH INTENSITY (50- 80% IMPERVIOUS)	INCLUDES HIGHLY DEVELOPED AREAS WITH A MIXTURE OF CONSTRUCTED MATERIALS AND VEGETATION. IMPERVIOUS SURFACES ACCOUNT FOR 50 TO 80 PERCENT OF TOTAL COVER.
	MEDIUM INTENSITY (20-50% IMPERVIOUS)	INCLUDES MODERATELY DEVELOPED AREAS WITH A MIXTURE OF CONSTRUCTED MATERIALS AND VEGETATION. IMPERVIOUS SURFACES ACCOUNT FOR 20 TO 50 PERCENT OF TOTAL COVER.
	LOW INTENSITY (<20% IMPERVIOUS)	INCLUDES SPARSELY DEVELOPED AREAS WITH A MIXTURE OF CONSTRUCTED MATERIALS AND VEGETATION. IMPERVIOUS SURFACES ACCOUNT FOR LESS THAN 20 PERCENT OF TOTAL COVER.
CULTIVATED LAND (ACTIVELY MANAGED LANDS FOR PRODUCTION	CULTIVATED ROW CROPS	LAND USED FOR THE PRODUCTION OF CROPS, INCLUDING ANNUAL-CYCLE CROPS (CORN, POTATOES, SMALL. GRAINS, OILSEED CROPS, VEGETABLES, FLOWERS, ETC.). PLANT COVER IS VARIABLE DEPENDING ON SEASON AND TYPE OF FARMING AND INCLUDES ALL LAND BEING ACTIVELY TILLED.
OF CROPS, PASTURE, HAY)	PASTURE-HAY (ACTIVELY MANAGED)	THESE AGRICULTURE LANDS TYPICALLY HAVE PERENNIAL HERBACEOUS COVER (USUALLY IN RECOGNIZABLE FIELDS) USED FOR LIVESTOCK GRAZING OR THE PRODUCTION OF HAY. THERE ARE OBVIOUS SIGNS OF MANAGEMENT SUCH AS FENCING AND/OR HAYING THAT DISTINGUISH THEM FROM NATURAL GRASSLANDS.
	BLUEBERRY BARREN	COMPOSED OF AGRICULTURAL FIELDS DOMINATED BY THE PRODUCTION OF LOW-BUSH BLUEBERRIES. MULTIPLE STRUCTURAL FORMS INCLUDE: BURNED FIELD, PRUNED FIELD, EARLY SEASON WITH LEAVES, AND LATE SEASON WITH LEAVES AND FRUIT SET. THIS TYPE IS MOST COMMON IN EASTERN MAINE.
	ORCHARD, CHRISTMAS TREE PLANTATION	LAND USED FOR ORCHARDS, VINEYARDS, NURSERIES, AND CHRISTMAS TREE FARMS. PLANT COVER IS VARIABLE DEPENDING ON SEASON AND TYPE OF FARMING.
GRASSLAND/ LOW HERBS (GRASSES GENERALLY >80%, WITHOUT EVIDENCE OF RECENT PASTURE/ HAYING)	UNMANAGED UPLAND GRASSLAND	UPLAND AREAS WITH DENSE GRASSES (GRASSES >80% OF VEGETATION COVER) AND OCCASIONALLY SPARSE TREES OR SHRUBS. THESE AREAS ARE NOT SUBJECT TO INTENSIVE MANAGEMENT SUCH AS TILLING, BUT MIGHT BE USED FOR GRAZING OR HAY PRODUCTION BUT THERE ARE NO OBVIOUS OR RECENT SIGNS OF FENCING AND HAYING. CHARACTERISTIC LAND COVER FEATURES: PRAIRIES, DRY MEADOWS, FALLOW FIELDS, AND UNDEVELOPED LANDS WITH NATURALLY OCCURRING GRASSES.
	COASTAL GRASSLANDS/ DUNES	GRASSLANDS ALONG MARINE COAST OR SHORES OF LARGE LAKES (TREES AND SHRUBS SOMETIMES PRESENT BUT SUBORDINATE TO SHRUB/GRASS COVER), E.G., DUNES, SANDY AREAS WITH SPARSE VEGETATION AND SMALL PATCHES OF SHRUBS.
	ROCKY OUTCROP GRASSLAND/GLADE	UPLAND AREAS ASSOCIATED WITH ROCK OUTCROPS, LOW ELEVATION RIDGES AND SUMMITS WITH A MIXTURE OF GRASSES AND LOW HERBS.
UPLAND FOREST- DECIDUOUS (TREES USUALLY >5M TALL AND	OAK-PINE DOMINANT	OAK DOMINATED WITH SUBDOMINANT PITCH PINE, RED PINE, WHITE PINE, OR GRAY BIRCH, DENSE TO OPEN WOODLANDS WITH A LOW SHRUB OR GRASS LAYER, OR WITH SPARSE COVER ON DRY ROCKY HILLTOPS AND OUTCROPS. OVERALL TREES GREATER THAN 5M TALL AND GREATER THAN 75% DECIDUOUS.
FOREST >75% DECIDUOUS)	RED OAK- NORTHERN HARDWOODS DOMINANT	A CLOSED CANOPY FOREST OF LOW TO MODERATE MOISTURE IN WHICH A SIGNIFICANT COMPONENT OF RED OAK IS PRESENT ALONG WITH THE NORMAL SUITE OF NORTHERN HARDWOODS, PRIMARILY SUGAR MAPLE, BEECH, AND YELLOW BIRCH. RED MAPLE, HEMLOCK, AND WHITE PINE ARE COMMON ASSOCIATES. OVERALL TREES GREATER THAN 5M TALL AND GREATER THAN 75% DECIDUOUS
	BIRCH-BEECH-MAPLE DOMINANT	NORTHERN HARDWOODS SUCH AS SUGAR MAPLE, YELLOW BIRCH, AND BEECH ARE CHARACTERISTIC, EITHER FORMING A DECIDUOUS CANOPY OR MIXED WITH RED OAK OR HEMLOCK (OR IN SOME CASES WHITE PINE). OVERALL TREES GREATER THAN 5M TALL AND GREATER THAN 75% DECIDUOUS.
	TREES <5 M TALL, REGEN FROM CUT, BLOWDOWN, FIRE	USE FOR AN EVEN-AGED REGENERATING FOREST, RECOVERING FROM PREVIOUS DISTURBANCE SUCH AS A CUT, SIGNIFICANT BLOWDOWN, FIRE, ETC. OVERALL TREES LESS THAN $_5$ M TALL AND REGERATING TREES GREATER THAN $_{75}$ % DECIDUOUS.
UPLAND FOREST- EVERGREEN (TREES USUALLY >>M TALL AND	PINE-OAK DOMINANT	PITCH PINE, RED PINE, OR WHITE PINE DOMINATED WITH SUBDOMINANT OAK OR GRAY BIRCH, DENSE TO OPEN WOODLANDS WITH A LOW SHRUB OR GRASS LAYER, OR WITH SPARSE COVER ON DRY ROCKY HILLTOPS AND OUTCROPS. OVERALL TREES GREATER THAN 5M TALL AND GREATER THAN 75% EVERGREEN.
FOREST >75% EVERGREEN)	PINE-HEMLOCK DOMINANT WITH RED OAK	WHITE PINE, HEMLOCK ARE TYPICAL CANOPY DOMINANTS. RED MAPLE AND RED OAK CAN BE SUBDOMI- NANT. OVERALL TREES GREATER THAN $_5$ M TALL AND GREATER THAN $_{75}$ % EVERGREEN.
	MONTANE (>2,000 FEET) SPRUCE-FIR DOMINANT)	A HIGH ELEVATION (>2,000 FEET) CONIFER FOREST DOMINATED BY RED SPRUCE AND BALSAM FIR. HEARTLEAVED BIRCH IS A CHARACTERISTIC TREE ALONG WITH YELLOW BIRCH, WHITE BIRCH, MOUNTAIN MAPLE, STRIPED MAPLE, MOUNTAINS ASH, AND OCCASIONALLY BLACK SPRUCE AT UPPER PATCH EDGES. DENSE BEDS OF SPHAGNUM MOSS COVER MUCH OF THE FOREST FLOOR, AND LICHENS HANG FROM THE TREES.
	LOW-ELEVATION (<2,000 FEET) SPRUCE-FIR DOMINANT	A LOW ELEVATION (<2,000 FEET) CONIFER FOREST DOMINATED BY RED SPRUCE AND BALSAM FIR. BLACK AND WHITE SPRUCE ARE SOMETIMES PRESENT, ALONG WITH YELLOW BIRCH, PAPER BIRCH, BEECH, AND RED OR SUGAR MAPLE, AND NORTHERN WHITE CEDAR IN MOIST LOCATIONS. BRYOPHYTES ARE DOMINANT IN A DENSE HERB LAYER. IN SUCCESSIONAL PATCHES, PAPER BIRCH, ASPEN, AND LARCH ARE MIXED IN WITH THE SPRUCE AND FIR.
	SPRUCE FLAT AND JACK PINE-SPRUCE DOMINANT	SOILS ARE NUTRIENT-POOR AND LOAMY TO SANDY, VARYING FROM THIN SOIL OVER BEDROCK TO DEEPER SOILS. JACK PINE OR BLACK SPRUCE IS THE CHARACTERISTIC OVER-STORY TREE, OCCURRING WITH OTHER SPRUCE SPECIES AND/OR RED PINE. WHITE BIRCH AND ASPEN MAY ALSO BE PRESENT. DWARF HEATH SHRUBS CAN BE EXTENSIVE. OVERALL TREES GREATER THAN 5M TALL AND GREATER THAN 75% EVERGREEN.
	TREES <5 M TALL, REGEN FROM CUT, BLOWDOWN, FIRE	USE FOR AN EVEN-AGED REGENERATING FOREST, RECOVERING FROM PREVIOUS DISTURBANCE SUCH AS A CUT, SIGNIFICANT BLOWDOWN, FIRE, ETC. OVERALL TREES LESS THAN $_5$ M TALL AND REGERATING TREES GREATER THAN $_{7}$ % EVERGREEN.

UPLAND FOREST- MIXED (TREES USUALLY >5M TALL AND	OAK/PINE	MIX OF OAK, PITCH PINE, RED PINE, WHITE PINE, OR GRAY BIRCH, DENSE TO OPEN WOODLANDS WITH A LOW SHRUB OR GRASS LAYER, OR WITH SPARSE COVER ON DRY ROCKY HILLTOPS AND OUTCROPS. OVERALL TREES GREATER THAN 5M TALL AND LESS THAN 75% DECIDUOUS AND LESS THAN 75% EVERGREEN.
FOREST <75% DECIDUOUS OR EVERGREEN)	BIRCH-BEECH-MAPLE/ PINE-HEMLOCK	NORTHERN HARDWOODS SUCH AS SUGAR MAPLE, YELLOW BIRCH, AND BEECH ARE CHARACTERISTIC, EITHER FORMING A DECIDUOUS CANOPY OR MIXED WITH RED OAK OR HEMLOCK (OR IN SOME CASES WHITE PINE). OVERALL TREES GREATER THAN 5M TALL AND LESS THAN 75% DECIDUOUS AND LESS THAN 75% EVERGREEN.
	PINE-HEMLOCK/ HARDWOODS	MIX OF WHITE PINE, HEMLOCK RED MAPLE, AND RED OAK. OVERALL TREES GREATER THAN 5M TALL AND LESS THAN 75% DECIDUOUS AND LESS THAN 75% EVERGREEN.
	SPRUCE-FIR/HARDWOODS	FORESTS WITH A MIX OF RED SPRUCE, BALSAM FIR, BLACK AND WHITE SPRUCE, YELLOW BIRCH, PAPER BIRCH, BEECH, AND RED OR SUGAR MAPLE. THE SOILS ARE USUALLY ROCKY, MOSTLY WELL- TO MODERATELY WELLDRAINED BUT WITH SOME SOMEWHAT POORLY DRAINED PATCHES AT THE SLOPE BOTTOMS. OVERALL TREES GREATER THAN 5M TALL AND LESS THAN 75% DECIDUOUS AND LESS THAN 75% EVERGREEN.
	TREES (5 M TALL, REGEN FROM CUT, BLOWDOWN, FIRE	USE FOR AN EVEN-AGED REGENERATING FOREST, RECOVERING FROM PREVIOUS DISTURBANCE SUCH AS A CUT, SIGNIFICANT BLOWDOWN, FIRE, ETC. OVERALL TREES LESS THAN $_5$ M TALL AND REGERATING TREES LESS THAN $_{75}$ % DECIDUOUS AND LESS THAN $_{75}$ % EVERGREEN.
UPLAND SCRUB/ SHRUB (SHRUBS AND EARLY SUCCESSIONAL OR ENVIRONMENTALLY	OLD FIELD (FORMERLY CLEARED, EARLY SUCCESSIONAL)	HERB-SHRUB VEGETATION RESULTING FROM SUCCESSION FOLLOWING VIRTUALLY COMPLETE REMOVAL OF NATIVE WOODY COVER OF AN AREA, PRIMARILY ON LANDS CLEARED FOR AGRICULTURE OR PASTURE. GRASSES MINOR COMPONENT OF VEGETATION COVER. LANDS MAY HAVE BEEN CLEARED DECADES AGO OR MORE RECENTLY. SHRUBS AND EARLY SUCCESSIONAL OR ENVIRONMENTALLY STUNTED TREES <5M TALL.
STUNTED TREES	RIVER & LAKESHORE SHRUBLAND	NON-WETLAND OPEN SHORES BORDERING LAKES, RIVERS, AND STREAMS; SUBSTRATE ROCKY OR SANDY, VEGETATION SHRUB DOMINATED. SHRUBS AND EARLY SUCCESSIONAL OR ENVIRONMENTALLY STUNTED TREES <5M TALL.
	POWERLINE RIGHTOF- WAY	SHRUB-DOMINATED, SOMETIMES WITH AREAS OF HERB-DOMINATED VEGETATION, MAINTAINED UNDER POWERLINE RIGHTS-OF-WAY. SHRUBS AND EARLY SUCCESSIONAL OR ENVIRONMENTALLY STUNTED TREES < M TALL.
	INTRODUCED SHRUBS (HONEYSUCKLE, BARBERRY)	THESE SHRUBLANDS ARE DOMINATED BY AGGRESSIVE EXOTIC SPECIES INCLUDING HONEYSUCKLES, MULTIFLORA ROSE, BARBERRY, PRIVET, AND OTHERS. THEY ARE PRIMARILY UPLAND BUT CAN OCCUR IN SEASONALLY WET SITUATIONS, AND TYPICALLY DEVELOP ON DISTURBED FORMER FIELDS WHERE SOIL STRUCTURE AND/OR CHEMISTRY HAVE BEEN ALTERED. SHRUBS AND EARLY SUCCESSIONAL OR ENVIRONMENTALLY STUNTED TREES <>> M TALL.
	OUTCROP & SUMMIT SHRUB	UPLAND AREAS WITH A MIXTURE OF SHRUBS, HERBS, AND SOMETIMES STUNTED TREES, ASSOCIATED WITHROCK OUTCROPS AND SUMMITS. SHRUBS AND EARLY SUCCESSIONAL OR ENVIRONMENTALLY STUNTED TREES <5M TALL.
WETLAND-FORESTED (WETLANDS WITHOUT TREES OR TREES >5M TALL AND CANOPY	FLOODPLAIN HARDWOODS	FLOODPLAINS OF RIVERS AND STREAMS WHERE THE STREAM GRADIENT IS LOW. ASSOCIATED VEGETATION INCLUDES SILVER MAPLE, GREEN ASH, AMERICAN ELM, RED MAPLE, SUGAR MAPLE, BALSAM POPLAR, RED OAK, AND MUSCLEWOOD. THE HERB LAYER INCLUDES ABUNDANT SPRING EPHEMERALS, OFTEN GIVING WAY TO FERN DOMINANCE BY MID-SUMMER. WETLANDS WITH TREES >5M TALL AND CANOPY COVER >20%.
COVER >20%)	RED MAPLE, SPRUCE, FIR, ASH SWAMP	WOODED, NON-FLOODPLAIN WETLANDS, WET OR SATURATED FOR THE GROWING SEASON, USUALLY DOMINATED BY RED MAPLE, SPRUCE, FIR, AND ASH. WETLANDS WITH TREES >5 M TALL AND CANOPY COVER >20%.
	CEDAR SWAMP	WOODED WETLANDS, CHARACTERIZED BY CEDAR OR PITCH PINE. WETLANDS WITH TREES >5M TALL AND CANOPY COVER >20%.
WETLAND- NONFORESTED	EMERGENT MARSH (FRESHWATER)	FRESHWATER MARSHES WITH MORE-OR-LESS PERMANENT WATER AND WITH NON-PERSISTENT VEGETATION. WETLANDS WITHOUT TREES OR TREES <5M TALL AND CANOPY COVER <20%.
(WETLANDS WITH TREES <5M TALL AND CANOPY COVER	MODIFIED MARSH (BEAVER/HUMAN IMPOUNDMENTS)	FRESHWATER WETLANDS DOMINATED BY NON-NATIVE SPECIES, AND MARSHES CREATED BY HUMAN-MADE OR BEAVER-MADE IMPOUNDMENTS IN AREAS THAT WOULD NOT OTHERWISE BE MARSHES. WETLANDS WITHOUT TREES OR TREES <5M TALL AND CANOPY COVER <20%.
<20%)	WET MEADOW (FRESHWATER)	FRESHWATER MARSHES AND WET MEADOWS WITH PERSISTENT VEGETATION OF SHRUBS, SEDGES, AND WETLAND FORBS. WETLANDS WITHOUT TREES OR TREES <5M TALL AND CANOPY COVER <20%.
	PEATLAND (FRESHWATER)	BOGS AND FENS, THE SUBSTRATE DOMINATED BY SPHAGNUM PEAT, USUALLY WITHOUT TREES OR WITH FEW TREES. ANY WOODY VEGETATION LESS THAN $\mathfrak f$ METERS IN HEIGHT AND TREE CANOPY COVERAGE IS LESS THAN $\mathfrak o$ 0 PERCENT.
	COASTAL SALT MARSH (SALTWATER OR BRACKISH)	SALT MARSHES ALONG IMMEDIATE OCEAN SHORE AND NEAR ESTUARY MOUTHS. THESE MARSHES ARE DOMI- NATED BY GRASSES WITH PATCHY HERBS. ANY WOODY VEGETATION LESS THAN 5 METERS IN HEIGHT AND TREE CANOPY COVERAGE IS LESS THAN 20 PERCENT.
BARE LAND (BARE GROUND WITH VEGETATION	CLIFF & TALUS	VERTICAL OR NEAR-VERTICAL CLIFFS AND THE TALUS SLOPES ASSOCIATED WITH THEM (AND THE OCCASIONAL TALUS AREAS DEVELOPING WITHOUT ADJACENT CLIFFS). BARE GROUND WITH VEGETATION <10% GROUND COVER.
<pre><composed control="" cover)<="" pre=""></composed></pre>	EXPOSED ROCK OUTCROPS/LOW ELEVATION SUMMITS	UPLAND AREAS WITH A MIXTURE OF SPARSE VEGETATION, ASSOCIATED WITH ROCK OUTCROPS AND SUMMITS. BARE GROUND WITH VEGETATION <10% GROUND COVER.
	GRAVEL PITS, QUARRIES	SURFACE MINING OPERATIONS FOR VARIOUS MATERIALS: SAND, GRAVEL, ROCK, ETC. BARE GROUND WITH VEGETATION <10% GROUND COVER.
	ROCKY COAST	SPARSELY VEGETATED AND MARITIME-INFLUENCED ROCKY AREAS ALONG THE COAST. BARE GROUND WITH VEGETATION <10% GROUND COVER.
OPEN WATER (>75% WATER)	OPEN WATER	WATER WITH GREATER THAN $75\%$ COVER OVER THE AREA.
ALPINE/SUBALPINE (NEAR OR	KRUMMHOLZ FOREST	DWARF, TWISTED, STUNTED SPRUCE AND FIR TREES NEAR TREELINE, MOSTLY ABOVE 3,000 FEET IN ELEVATION (SLIGHTLY LOWER NEAR THE EXPOSED COASTAL MOUNTAINS).
ÀBOVE TREELINE)	ABOVE TREELINE (TUNDRA, DWARF SHRUBS, VEG)	INCLUDES VEGETATION ABOVE TREELINE ON MOUNTAINS. MOST OF THE COVER IS DWARF-SHRUBLAND, LICHEN, OR SPARSE VEGETATION; ISLANDS OF TALLER SHRUBS MAY OCCUR IN PROTECTED SPOTS. THE DOMINANT PLANTS ARE DWARF HEATHS (BILBERRY IS DIAGNOSTIC AND OFTEN DOMINANT) AND DIAPENSIA. THIS SYSTEM INCLUDES WETLAND DEPRESSIONS, SUCH AS SMALL ALPINE BOGS, WITHIN THE SURROUNDING UPLAND MATRIX.

# APPENDIX C. BREEDING CODES

CONFIRMED	
NY	NEST WITH YOUNG
NE	NEST WITH EGGS
FS	CARRYING FECAL SAC
FY	FEEDING YOUNG
CF	CARRYING FOOD
FL	RECENTLY EDGED YOUNG
ON	OCCUPIED NEST
UN	PREVIOUSLY USED NEST (USE WITH CAUTION)
DD	DISTRACTION DISPLAY
NB	NEST BUILDING (EXCEPT WOODPECKERS & WRENS)
CN	CARRYING NESTING MATERIAL
PE	PHYSIOLOGICAL EVIDENCE, BROOD PATCH
PROBABLE	
В	WOODPECKER / WREN NEST BUILDING, CAVITY EXCAVATION
A	AGITATED BEHAVIOR
N	VISITING PROBABLE NEST SITE
С	COURTSHIP DISPLAY, COPULATION
T	TERRITORY DEFENSE
P	PAIR IN SUITABLE HABITAT
M	MULTIPLE (7+) SINGING BIRDS
S <sub>7</sub>	SINGING BIRDS HEARD 7+ DAYS APART
POSSIBLE	
S	SINGING BIRDS
Н	OBSERVED IN APPROPRIATE BREEDING HABITAT



## **Survey Route Description Form**

Route Name:_	Year:	

This form has three purposes:

- Record specific information on the observer assigned to a specific nightjar route
- Provide a space where observers can record details about each point location during a non-survey visit to the route. These will have been provided to you if the route has been conducted and described previously.
- Allow for recording of habitat information at each stop along a route.

#### **Part 1: Observer Information**

	Observer
Name	
Address	
City, State, Zip	
Phone Number	
Email Address	

#### Parts 2 and 3: Route Information

	na 5. Route information	<u> </u>	
Point	Location Description	# build-	Dominant 3 hab-
	(visible within 100 meters of point)	ings	itats
	_	visible	(see below)
1			
2			
3			
4			
5			
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7			
8			
9			
10			

#### **Habitat Codes:**

A. Developed

B. Cultivated Land

C. Grassland/low herbs

D. Upland Forest - Deciduous

E. Upland Forest - Evergreen

F. Upland Forest - Mixed

G. Upland Scrub/shrub

H. Wetland - Forested

I. Wetland - Non-forested

J. Bare Land

K. Open Water

L. Alpine/subalpine

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Logan Parker (Special Species and Habitat Technician)

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Breeding Code Noise Codes
0 None
1 Slight
2 Medium
3 Excessive Moved? Dir. 9 D **Survey Minute** Sky Codes
0 Clear
1 Partly Cloudy
2 Cloudy
3 Fog
4 Drizzle
5 Snow
6 Rain showers 4 က ଧ -Return to: 0 Calm (<1 mph)
1 Light air (1-3 mph)
2 Light breeze (4-7 mph)
3 Gentle breeze (8-13 mph)
4 Moderate breeze (13-18 mph)
5 Fresh breeze (19-24 mph)
If sustained 5, end survey Species Wind Codes Survey Point Breeding Code 10 Moved? Dir. 6 Maine Sunset Bird Survey Form  $\infty$ Survey Point # **^** End Time: 9 9 ro **Survey Minute** 4 5 က 4 ଧ 3 Species Weather Data Temperature Start Time At Points Route Name: Wind Noise Cars Comments: Sky Start Time: Observer: Survey Point Date:\_ #

Noise Codes
0 None
1 Slight
2 Medium
3 Excessive

Sky Codes
0 Clear
1 Partly Cloudy
2 Cloudy
3 Fog
4 Drizzle
5 Snow
6 Rain showers

0 Calm (<1 mph)
1 Light air (1-3 mph)
2 Light breeze (4-7 mph)
3 Gentle breeze (8-13 mph)
4 Moderate breeze (13-18 mph)
5 Fresh breeze (19-24 mph)
If sustained 5, end survey

Wind Codes

Form
Survey
Bird
Moonrise
Maine

Observer:

Route Name:

Date:\_

Start Time:

End Time: Su 4 3 Weather Data Start Time At Points Wind Noise Cars Sky

Breeding Code		Code																			
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Species

Survey Point

#

Temperature

Comments:

# Return to:

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