OMB Control No. 1018-0019 Expires: 05/31/2018

NORTH AMERICAN WOODCOCK SINGING GROUND SURVEY U.S. FISH AND WILDLIFE SERVICE								EY	SURVEY YEAR		STA	STATE OR PROVINCE			
DIVISION OF MIGRATORY BIRD MANAGEMENT, 11510 AMERICAN HOLLY DR, LAUREL, MD, USA 20708-4002									COUNTY			RO	ROUTE NUMBER		
CANADIAN WILDLIFE SERVICE, DEPARTMENT OF THE ENVIRONMENT OTTAWA, ONTABLO, CANADA KIA OH3									DATE OF SURVEY /				/ v v	EAD	
OTTAWA, ONTARIO, CANADA K1A OH3 OBSERVER'S NAME (FIRST NAME, M.INITIAL, LAST NAME)								MONTH DAY YEAR							
												1		Y STATE PROV	
PHONE () E-MAIL:													5		FED OTHER
LAST YE	EAR	'S OBSE	RVER		MAILING STREET								CI	ГУ	
LAST YEAR'S OBSERVER															
					ADDRESS STATE/PROVINCE										
OFFIC	IAL	SUNSET						TEN °F	IPERATURE WIND 21 °C 1 □ CALN						C IPITATION IONE
ROUTH	E NA	ME			ADD 22 MIN.				31	_	$2 \square \text{ GENTLE (1-3 mph)}$		1 🗆 N		
					1 1/4 OVERCAST TO SUNSET 35-3				41						
DID YC	DID YOU ENTER RESULTS				$3 \square 1/2 \text{ OVERCAST}$				9 🗖 :	5-9	3 🗖 LIGHT (4-7 mph)				NOW, HEAVY RAIN
		THE IN		ET ?	5 🗖 3/4 OVERCAST 50			50-59		10-15	4 MODERATE (8-12mph)) 5 🗖 FOG	
YES NO				7 □ >3/4 OVERCAST-ADD 15 MIN. 60-						5 STRONG (>12mph)			7 🗖 LIGHTRAIN		
	ľ	STOP NUMBER			r 3 ☐KM		NUMBER HEA PEENTING	ARD	DIST NO	URBAN LOW	CE(SEE B MOD	ACK) HI		REM	ARKS
		1			1.	:									
		2			 •	:									
		3													
	+	4			-										
		5			·	•									
	-				·	÷									
		6			·	:									
	_	7			·	:									
	_	8			·	:									
		9			·	:									
	_	10			•	:									
	ſ	TOTAL W	OODCO	CK H	HEARD PEENTING										
FOR OFFICE USE ONLY:		TOTAL ST	OPS	ACCI	CEPTABLE STOPS TOTAL WOODCOCK ON ACC. STOPS				ROUTE STAT			E STATUS			
					OR THIS ROUTE: (See "Sky ConditionApr20 - Apr25 - Apr30 - Apr0				" above to assis						
DAT TIM	- F	10 - Ap	r	15 - Ap	or 20 - A	Apr 25	- Apr 30 - Apr	r U:	5 - May	10-M	ay 15	- May	20 - Ma	ay	
	ľ	STATE/F	PROVIN	CIAL (COORDINA	TOR :									
Main Points to consider are listed below. Please read accompanying Background & Instructions document															
		-					t your survey, https	-		-		trainingtoo/	ldocs.htm		
		-			-		panying Backgrour						2 DOWN		
(3) If your survey date falls in between the suggested dates and times above, please interpolate accordingly. DO NOT ROUND UP OR DOWN.(4) Make sure to start the survey at the correct time according to sky conditions															
(5) Start location (stop 1) should be at 0.0 mi/km with each subsequent stop at 0.4 mi (0.6 km) intervals; finishing (stop 10) at 3.6 mi (5.4 km)															
(6) Listen for exactly 2 minutes at each stop(7) You must complete the entire survey within 38 min. If unable to do so due to road conditions, contact your coordinator immediately															
(8) Don't conduct survey if temp is below 40° F (5°C), in strong wind, or in heavy precip															
(9) Contact	t you	r state / pro	ovincial co	oordina	tor promptly	if unable to r	un your route within		-		-				FORM 3-156 REV 12/14
(10)If your coordinator also wants you to enter data online, please do so at the following website: https://migbirdapps.fws.gov/woodcock															

AMERICAN WOODCOCK SINGING-GROUND SURVEY: BACKGROUND AND INSTRUCTIONS

The Singing-ground Survey provides an index to the relative size of the woodcock breeding population in North America. It is the most important source of data used to guide federal, state and provincial woodcock programs. As part of their courtship behavior, male woodcock exhibit aerial and vocal displays each evening. They begin by giving calls described as "peents" shortly after sunset. From habitat types called singing-grounds, birds alternately "peent" and make flight songs. New survey participants should become thoroughly familiar with these woodcock sounds before running routes. Visit http://www.allaboutbirds.org/guide/American_Woodcock/id for identification tips and to hear a sound clip of a peenting woodcock.

Originally, survey routes were run in areas of prime habitat where woodcock were known to be present, but subsequent studies showed that these counts did not accurately reflect overall woodcock densities. Consequently, new routes were selected randomly so that all habitat types would be surveyed and results would better reflect the status of the overall woodcock population. A normal characteristic of such random surveys is that some routes will fall in unfavorable habitat, so do not become disheartened if you do not hear birds on your route. Your results are still valuable.

Please follow the below instructions closely so that data from your route will be of maximum value. The quality of the survey depends on you.

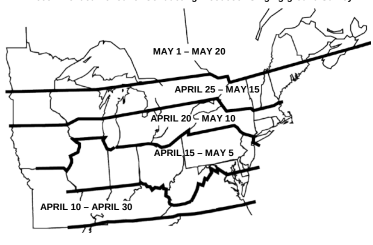
OBSERVER	Survey protocol requires that whenever possible the over next year, both observers (old and new) should should complete the survey <i>with</i> the previous observer (observers should ride together in the same car, but of	same observer should run the same route each yo run the survey together this year, if possible, to al er on the same day at the same time, however bo	ar. If it is known that a new observer will take low for one year of overlap. New observers th should collect and submit data independently				
	will ensure that the new observer learns survey proce adjust for differences in observers' ability to hear woo zero counts by at least one observer, overlapping ne of observer overlap is not possible, data collected by	odcock, and the approach used to calculate the 2 w with previous observers will ensure that route d	year population trend requires at least 2 non- ata qualifies for the 2 year comparison. If a year				
SURVEY DATES	See the survey map (below) to determine survey date permission to conduct routes up to 5 days outside the						
CALCULATE START TIME USING LOCAL SUNSET TIME AND SKY CONDITIONS	Correct timing is the key to valid data! Calculate the below . Record the sunset time for the survey date or <u>sunset time</u> to determine the starting time. Or, <u>add 16</u> overcast, start at 8:45. If it is ¾ or less overcast, start clearly explain under "Remarks." Do not use military < <u>http://aa.usno.navy.mil/data/docs/RS_OneDay.php</u> source on the survey form as your start time calculate	n the survey form. If the sky is clear or up to and ir <u>5 minutes</u> if the sky is more than 3/4 overcast. <i>Exa</i> <i>t at 8:52</i> . If your judgment dictates variation from t time. If sunset times are not provided, consult > or the local media. (If you use an alternate or me	ncluding $3/4$ overcast, <u>add 22 minutes to the</u> ample: If sunset = $8:30$, and it is more than $\frac{3}{4}$ his timing, as in the case of deep valleys,				
PROCEDURE	Plan to arrive at stop 1 (the start = 0.0 mi/km) of your route at or shortly after local sunset. Using the Trip Odometer makes recording and data entry much easier. When the start time approaches, shut off your vehicle's engine and step several feet away. At the start time, record the time on your survey form and commence listening for woodcock. Listen for 2 minutes and record the number of <u>different</u> woodcock heard "peenting." Then proceed rapidly 0.4 miles (0.6 km) to <u>stop 2</u> and repeat the procedure at each subsequent stop through stop 10 (3.6 mi/5.4 km). If a bad traffic hazard prevents stopping within 100 feet (.03 km) of the 0.4 mile (0.6 km) mark, proceed to the next stop and note "no stop-hazardous" in the space for the stop omitted. Be sure to check the survey form's box that indicates if your odometer readings are in miles or kilometers. SGS routes must be completed in the allotted time period (38 minutes). Therefore, begin listening for woodcock at stop 10 no later than 36 minutes after the time at stop 1. This ensures that the survey is conducted during the peak activity period of "peenting" male woodcock. Survey procedures allow for 2 minutes of listening/recording time at each stop, and an additional minute for travel time in between stops. If a traffic hazard prevents you from listening at a stop or completing the survey route within the specified amount of time, please clearly explain the reason in the remarks column.						
RECORDING COUNTS	Only record the number of different "peenting" woodcock. Do not record birds you hear performing only the flight song, and do not record the number of "peents" heard. When no birds are peenting, record "0" in the appropriate column. When disturbances at a particular stop make a count absolutely impossible, note the type of disturbance and proceed to the next stop. Upon completion of the route, record the total number of birds heard.						
DISTURBANCE	Disturbance NO LO MOD HI	Description No appreciable effect on count. Slightly affecting count. Moderately affecting count. Seriously affecting count.	Example Occasional crow calling. Distant tractor noise. Intermittent traffic. Heavy-continuous traffic.				

THINGS TO AVOID	Do not run routes when the temperature is below 40° F (5°C), in heavy precipitation or strong wind.
NUMBER OF TIMES TO COUNT	Normally, conduct a route only once during the specified period. However, if weather or other factors cause invalid counts at five or more stops the route should be rerun and data recollected on another evening.

REPORTING Immediately after running your route, submit 1 copy of the survey form to your State Coordinator, keep 1 copy on file for your records, and scan/email or mail the original form to: <u>WeblessSurveyCoordinator@fws.gov</u> or Woodcock Surveys, U.S. Fish and Wildlife Service, Division of Migratory Bird Management, 11510 American Holly Dr., Laurel, MD USA 20708-4002. Survey results should also be entered via the Internet at https://migbirdapps.fws.gov/woodcock and survey forms must be received at the Laurel office no later than the day following your state's survey date window. Fax (301) 497-5981 or scan/email your form if necessary to meet this cut-off date, and then only mail the original form if requested.

Your cooperation in this important survey is greatly appreciated. You can view and print the Singing-ground Survey results online at https://www.fws.gov/birds/surveys-and-data/reports-and-publications/population-status.php every August. You can also query and download Woodcock SGS route level data at https://www.fws.gov/birds/surveys-and-data/reports-and-publications/population-status.php every August. You can also query and download Woodcock SGS route level data at https://migbirdapps.fws.gov.

Recommended Period for Conducting Woodcock Singing-ground Survey



NOTICES PRIVACY ACT STATEMENT

Authority: The information requested is authorized by the Migratory Bird Treaty Act (16 U.S.C. 703-712).

Purpose: The contact information is requested in case verification is needed about submitted observations of the North American Woodcock Singing Survey.

Routine Uses: The contact information may be used by the State Coordinator or staff from the Division of Migratory Bird Management to verify the results from the survey. More information about the routine uses may be found in the Systems of Records Notice, FWS-26 Migratory Bird Population and Harvest Systems.

Disclosure: The contact information requested in this form is voluntary.

PAPERWORK REDUCTION ACT STATEMENT

We are collecting this information subject to the Paperwork Reduction Act (44 U.S.C. 3501) in order to estimate woodcock relative abundance and to respond to requests made under the Freedom of Information Act and the Privacy Act of 1974. Your response is voluntary. According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. OMB has approved this collection of information and assigned Control No. 1018-0019.

ESTIMATED BURDEN STATEMENT

Public reporting for this collection of information varies with the convenient availability of the requested information. The relevant burden to complete the survey averages 1.75 hours, including reviewing instructions, map and training presentation, drive to and from the survey route, gather data at survey stops, and complete and review the survey form. Direct comments regarding the burden estimate or any other aspect of the form to the Service Information Clearance Officer, Fish and Wildlife Service, U.S. Department of the Interior, 5275 Leesburg Pike, MS: BPHC, Falls Church, VA 22041-3803. Please do not send your completed form to this address.