OMB Control No. 1018-0010 Expires: XX/XX/201X

MOURNING DOVE CALL - COUNT SURVEY U.S. FISH AND WILDLIFE SERVICE, DIVISION OF MIGRATORY BIRD MANAGEMENT,							SURVEY YEAR STATE ROUTE NUMBER				
11510 AMERICAN HOLLY DR., LAUREL, MD, USA 20708-4002 LOCATION OF ROUTE							PHYSIOGRAPHIC REGION				
ECCATION OF ROUTE							COUNTY				
AT START - WIND VEL		B-	AT FINISH - MILE 20.0 WIND VELOCITY B-			DATE OF SURVEY / / MONTH DAY YEAR					
TEMPERATURE °F			TEMPERATURE -°F			LAST YEAR 'S OBSERVER(S)					
VEHICLE MILEAGE			VEHICLE MILEAGE								
OBSERVE	R'S NAME (PI	ease print: First - Last)	-AGENCY STATE ☐ FEDERAL ☐ OTHER ☐			LOCAL OFFICIAL A.M SUNRISE TIME					
Phone:			E-mail:			•					
MAILING	ADDRESS				DID Y	OU EN		ULTS TI VO	HROUGH THE INTERNET?		
	TIME	DOVES HEARD		DISTU	JRBANCE DEMANYS		DEMARKE				
STOP NUMBER	AT STOP	NO. OF INDIVIDUAL DOVES HEARD CALLING	WHILE STOPPED	WHILE DRIVING	NO	LOW	MOD	HĬ	REMARKS (or GPS coordinates)		
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
11								1			
13											
							1				
14	1										
15	<u> </u>			***************************************		T-	1				
16							<u> </u>				
17			,		_		†				
18	1					+	 	†			
19	1				\dashv		 	1			
20	1				TO	TAL DO	VES SE	EN	<u> </u>		
TOTALS						TOTAL DOVES SEEN (Stopped & Driving)					

INSTRUCTIONS FOR MOURNING DOVE CALL - COUNT SURVEY

r lease follow t	the instructions close	ay so that data from you	r route will be of maximum value. The quality of the survey depends on you.					
DATES OF SURVEY WEATHER CONDITIONS		, and the last day will be To qualify for the 200X analysis, survey field forms cted by your State coordinator all data must be entered via the CCS website by ities exceed Beaufort 3 (12 mph), w is falling.						
STARTING TIMES	· · · · · · · · · · · · · · · · · · ·							
OBSERVER								
SURVEY ROUTE	Routes are 20 miles in length, with 20 stops (listening stations) at 1-mile intervals. Remember that stop 20 is 19 miles from stop 1, and the observer must continue driving and counting doves to complete the 20th mile of the route. The route begins at Stop #1 and continues 1-mile <i>past</i> stop #20. A typical error is to neglect to observe, count, and record doves seen for the last driven mile of the survey.							
PROCEDURE		Special Note Allow about two hours to complete a survey route. Allow exactly 3 minutes for counts at each sto average of 3 minutes for recording and travel time between stops.						
	At Stop #1	Record wind velocity as	vind velocity as 0,1,2,3, using Beaufort scale. Record temperature and vehicle mileage.					
		vehicle. Record: (1) Actual tin (2) Total num (3) Total num (4) Disturban	tion, leave vehicle. Listen and observe for exactly 3 minutes , standing away from the the count begins if different by more than 5 minutes from printed time. ber of individual doves heard calling, not individual calls . ber of doves seen while stopped. The count at each stop. If applicable to survey.					
	Between Stops	Maintain driving speed o	f about 35 miles/hour between stops.					
	At Finish	Record: (1) Total number of doves seen while driving. Enter data on same line as previous stop number. Remember to continue collecting observations for the twentieth mile of the survey, after stop 20. Record: (1) Weather conditions and vehicle mileage. (2) Total all columns for doves heard and seen. Check form for completeness and accuracy.						
REPORTING	Immediately after	the completion of each r	oute:					
	 Mail the original Maryland, 207 meet this cut of the control of the	nal form directly to Dove 708-4002. Forms must be off date, and then mail the should also be entered vi attering the results. Survey wing to your State coording	e Survey, Division of Migratory Bird Management, 11510 American Holly Dr., Laurel, received at the Laurel office by Fax your form if necessary to (301) 497-5871 to original form. a the Internet at http://mdoveccs.fws.gov Check with your state coordinator to confirm data should also be entered by					
WIND VELOCITY	Beaufort Number 0 1 2 3	Velocity (mph) Less than 1 1 to 3 4 to 7 8 to 12	oke rises vertically. ection of wind shown by smoke drift, but not by wind vanes. nd felt on face, leaves rustle, ordinary wind vane moves. eves and small twigs in constant motion; wind extends light flag.					
DISTURBANCE	Disturbance NO LO MOD HI	Description No appreciable effe Slightly affecting of Moderately affecting Seriously affecting	ount. Distant tractor noise. g count. Intermittent traffic.					

In accordance with the Privacy Act (5 U.S.C. 522a) and the Paperwork Reduction Act (44 U.S.C. 3501), please note the following information. This study is authorized by the Migratory Bird Treaty Act (16 In accordance with the Privacy Act (5 U.S.C. 522a) and the Paperwork Reduction Act (44 U.S.C. 3501), please note the following information. This study is authorized by the Migratory Bird Treaty Act (16 U.S.C. 703 et seq.). The information you provide will be used for estimating mourning dove relative abundance. It is our policy not to use your name for any other purpose. All names and identifying information will be removed when we compile the results, and only summary information will be reported. The information is maintained in accordance with the Privacy Act. Your response is voluntary. 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. The information collection has been approved by OMB and assigned OMB Control No. 1018-0010. We estimate that it will take you about 3.5 hours to complete the survey, including time to read instructions, drive to and from the survey route, gather data at survey stops, and complete and review the suvey form. For those reporting electronically, we estimate that it will take an additional 10 minutes. If you have comments on this form, please send them to the Information Collection Clearance Officer, U.S. Fish and Wildlife Service, MS 222-ARLSQ, 1849 C Street, N.W. Washington, D.C. 20240.