Survey Square ID#: Target	Species: Date:
---------------------------	----------------

Audubon Climate Watch Data Form

You may use this optional data form to keep track of birds and point count locations during your Climate Watch surveys. Complete this form in the field before entering the data online at www.eBird.org and emailing your checklists to climatewatch@audubon.org. or before submitting your data using the Climatewatch Data Collection Template. More information on how to send in your data is available at http://Audubon.org/climatewatch

- Use a separate checklist for each new count location. Do not add counts from different days or locations together into one checklist.
- The stationary point counts for Climate Watch must be exactly 5 minutes in length, no longer. Please record species and numbers of all of the birds that you can identify during that time. Include only birds within 100 meters of your location, by your best estimate. (If there are birds present that you can't identify during the 5 minutes, it is OK to take longer to confirm ID.
- Use your best estimate of the number of birds of each species that you saw or heard.
- If possible, use a smartphone or GPS unit to note the latitude and longitude of your point locations in decimal degrees (DD.DDDD°). These can be entered into eBird to indicate the location of your survey. Alternatively, mark your location on a paper map and use that to indicate your precise location in eBird when entering data.
- If you are submitting a complete checklists of the birds that you could identify, even if you could not identify some of the birds that you saw, make sure to answer "yes" to "Are you submitting a complete checklist of the birds you were able to identify?" in eBird.

Thank you for participating in Audubon's Climate Watch!

Survey Square ID#:		Target Species:	Date:	
Point Count #:	/12 Start time:			
Presence of Feeder: Yes/No Nestbox: Yes/No Number of observers: Lat/Long:		Point Count #:/12 Start time:		
		Presence of Feeder:	Yes/No Nestbox: Yes/No	
		Number of observers: Lat/Long:		
		•		
Bird Species	Number Observed	Bird Species	Number Observed	
		bird Species	Number Observed	
Presence of Feeder: Yes/No Nestbox: Yes/No Number of observers: Lat/Long: Description:		Presence of Feeder: Number of observe		
		Lat/Long: Description:		
		Description:		
Bird Species	Number Observed	Bird Species	Number Observed	

Survey Square ID#:		Target Species:	Date:
	Start time:	Point Count #: /1	2 Start time:
Presence of Feeder: Yes/No Nestbox: Yes/No			es/No Nestbox: Yes/No
Number of observers:		Number of observers:	
Lat/Long:			
		Description.	
Bird Species	Number Observed	[=: .a	
		Bird Species	Number Observed
	_		
	Start time:	Point Count #:/1	2 Start time:
Presence of Feeder: Yes,	/No Nestbox: Yes/No		es/No Nestbox: Yes/No
Number of observers: _		Number of observers:	
Lat/Long:			
Description:		Lat/Long: Description:	
		Description.	
Bird Species	Number Observed	Γ=	
·		Bird Species	Number Observed

Survey Square ID#:		Target Species:	Date:	
		- • • • • • • • • • • • • • • • • • • •	4.0	
Point Count #:/12			/12 Start time:	
Presence of Feeder: Yes/No Nestbox: Yes/No			Yes/No Nestbox: Yes/No	
Number of observers:		Number of observers:		
Lat/Long:		Lat/Long:		
Description:		Description:		
Bird Species	Number Observed	Bird Species	Number Observed	
Point Count #:/1	2 Start time:	Point Count #:	/12 Start time:	
	es/No Nestbox: Yes/No	Presence of Feeder: Yes/No Nestbox: Yes/No		
Number of observers:		Number of observers:		
		Lat/Long:		
Description:		Description:		
Description:		Description:		
Died Consiss	Number Observed	Dind Cuasias	Number Observed	
Bird Species	Number Observed	Bird Species	Number Observed	