There is a pdf daily data sheet that can be used as a template for recording data in the field and an excel spreadsheet to be used for entering the data from the daily data sheet. The data sheet is similar to the previous data sheet from last year, with the exception of adding a survey ID field and collecting wind, cloud cover, precipitation, noise, and temperature data for each call point instead of just for the start and end of the survey.

The excel file has two tables. The survey table is for entering the data from the top half of the survey data sheet, information about the entire survey, and the call point table is for entering data from the individual call points. The new survey ID is in both tables and will be used to link the survey information to the call point information. It is important that a unique survey ID is used for each survey. We suggest using the format lastnameYYMMDD for each survey ID.