# My Bird Observations

Android User Guide 3.9.1

First Draft 3/16/2014

Getting Started	5
This is IMPORTANT!!!	
Safeguard Your Data	
Very Brief Overview	
•	
Settings	8
Quick Basics of Trip Lists	10
Trip Lists	11
My Lists	
New Trip	
List Information	
Existing Trip	
Change List Info	
Delete Trip	
Add Sighting	
Find Species	
Browse Bird Name Database	16
Search for Species	
Limit Bird Name List	
Create Sighting	
Edit Sighting	
Delete Sighting	
Sighting Count Shortcut	
Sightings with 0 (zero) Count	
Locations	19
New Geographical Location	
Geographical Location Fields	
Change/Delete Location	
Life List	21
Add Life Bird	

Edit/Delete Life Bird	23
List All Sightings	24
Templates	25
About Templates	
Trip Checklists	
Add Template Birds to Trip	
New Template	
Import a Text File	
Start Template Manually	
Template Info Fields	
Existing Template	
Change Template Info	
Delete Template	
Add Birds	
Copy Birds From Trips or Other Templates	30
Add Birds From Bird Name Database	
Find Species	
Delete Birds	31
Export Lists	32
Upload	
Export Trip	
Trip Format	
eBird	
Import into eBird	34
Eremaea	
Import into Eremaea	
Simple	
Export Life List	
List List Format	37
Import Data	38
-	
Import MBO Trip	

Import Life List	40
Create eBird Life List	
Import Template	41
D 1 1D 4	40
Backup and Restore	42
Backup/Restore	43
Backup	43
Restore	43
Ad Hoc Trip Reports	44
Trip List Reports	
Life List Report	
Emailable Reports	
1	
Taxonomy Updates	47
What's Going To Happen?	48
Resolving Issues	
Simple Changes	50
Extinctions	50
Complex Changes	
Splits	
Lumps Examples	51
T	
Miscellany	53
About Me	54
Email: eaglevl@verizon.net	54
Web: www.mybirdlists.ginasfamilystore.com	
Taxonomy	54
Text Files	
3.8.0 Change List	55
3.9.0 Change List	56

Android Version 3.9.1 Mar. 20, 14

# **Getting Started**

## This is IMPORTANT!!!

## Safeguard Your Data

Apps can have bugs. Devices break, get lost and lose their minds.

Use the **Backup** feature of the app to back up your data regularly. Move a copy of the backup to a safe location off the device.

To restore from a backup the version numbers of the app and the text file must match. DO NOT EDIT the text file to change the number. This may allow the file to load, but it will be wrong or even very WRONG. If the versions are different, send the file to me for resolution.

# **Very Brief Overview**

MBO is a global bird listing app for smart devices. It is not a bird guide. It allows you to record bird sightings and to share that information with others.

The app uses three taxonomies – eBird (a variant of Clements), International Ornithological Congress (IOC), and British Ornithologists' Union (BOU) vernacular names.

Two major features exist for recording sightings – My Lists and Life List. My Lists are maintained as lists of bird sightings from individual day trips. Life List is a list of first sightings of all the birds you've ever seen. Other types of life lists can be maintained through liberal use of sighting comments in a trip. (clumsy, but doable)

Trips can be exported from the app as delimited text files. Three export files are available – eBird import format, Eremaea import format or a generic file suitable for import into spreadsheet software.

The Life List can also be exported as a delimited text file.

Species name can be displayed in English, Swedish, German, Spanish, French, Chinese, Czech, Danish, Dutch, Finnish, Italian, Japanese, Norwegian, Polish, Portuguese, Russian, Slovak, or Latin (scientific). This is only the names. Everything else is in ENGLISH.

## **Settings**

Before starting your first list, take a minute to visit the **Settings** page. This page controls a number of options that you'll want to set. You get to this page through the menu.

- Press the device menu key or back key to display the menu.
- Tap Settings.
- Change options if you want to.
- To exit the page, press the back key.

The currently displayed options appear on the right. Buttons to change the options appear on the left.



display language for species names Species names can be displayed in English, Latin (scientific), Swedish, German, Spanish, French, Chinese, Czech, Danish, Dutch, Finnish, Italian, Japanese, Norwegian, Polish, Portuguese, Russian, or Slovak. This only applies to bird names. This app is written in English, the only language I know. When a non-English language is selected the following restrictions apply: lists are sorted in taxonomic order only; 1st & last and last word searches are unavailable.

default geographical location Use this option to assign a default location to be used to populate the name and geographic location of new trip lists. See **Locations**.

#### new sighting save options

• save option This option controls the behavior of the app when adding a new sighting to a trip. There are 4 choices. 'edit' options allow you to add comments and counts when you add a sighting. 'speed' options add the sighting immediately when a species is selected. You may want to use speed if numbers and comments aren't important to you. 'return' options returns to the trip after adding a sighting rather than remaining in the bird name database. You may want to use the return option if you already have a lot of sightings for your trip.

- *edit*: Open the sighting page when the species is selected from bird name database. Stay in the database after exiting the sighting page.
- *edit return*: Open the sighting page when the species is selected from bird name database. Return to the trip after exiting the sighting page.
- *speed*: Add the sighting without opening the sighting page. Stay in the database.
- *speed return*: Add the sighting without opening the sighting page and then return to the trip.

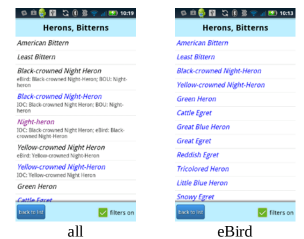
**start number** This option sets the default starting count for a sighting, either 1 or X. X represents the presence of a species.

#### trip lists, templates, life list (not available for non-English)

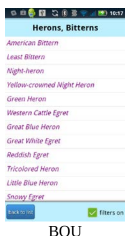
**display order** Your lists can be displayed in alphabetic or taxonomic order (IOC order). **taxonomy** You must choose which taxonomy to use for displaying your list. The choice is color-coded. eBird taxonomy uses blue text, IOC uses black text and BOU uses purple text.

#### bird name database (not available for non-English )

display order The names can be displayed in alphabetic or taxonomic order (IOC order). taxonomy In addition to the choices of a single taxonomy as described above, you can choose to see all taxonomies at once. When all is selected, Names are black. eBird names that differ from the IOC name are blue and BOU names that differ from the IOC name are purple.







# **Quick Basics of Trip Lists**

Trips are lists of sightings that logically belong together. A trip includes general trip information and one or more sightings. The initial app page (**My Lists**) displays all your trips in date order, newest to oldest. Usually a trip defines a single date and a time range at a single location. Date and trip name are required, but all other information is optional as far as the app is concerned.

#### Start a new trip.

- Press **newlist** to open the **List Info** page.
- Enter or change data.
- Select option from menu to exit the page.

#### Add sightings

- Press addsighting on the trip list page.
- Find the species in the bird name database.
  - o Browse through database
  - o Or use one of the search options
- Change data. (optional)
- Press an action button to exit the page.

#### Edit trip list information

- Tap the trip on the **My Lists** page.
- Press info.
- Change data.
- Select option from menu to exit the page.

#### Delete entire trip

- Tap trip on the **My Lists** page.
- Press info.
- Select delete from menu to exit the page.

#### Change a sighting

- Tap the sighting on the trip list to open the sighting page.
- Edit the data.
- Press an action button to exit the page.

#### Delete a sighting

- Tap the sighting on the trip list to open the sighting page.
- Press **delete** to exit the page.

# **Trip Lists**

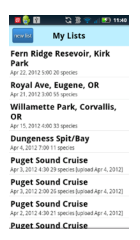
# **My Lists**

The **My Lists** page is the opening screen of the app. All trips are listed here in date order, newest to oldest. The data shown for each trip are the name, date and start time, number of species sighted and the date it was last exported as a text file.



## **New Trip**

To start a list, press newlist on the My Lists page. This opens the List Info page.





## **List Information**

The info page is pre-populated with the current date, current time and a stop time of current time + 2 hours. **Name** is the only data that you must enter.

Note for eBird users: **Name** is used for location and protocol is generated based on the **Distance** or **Area** data.

- o stationary protocol: **Distance** and **Area** are both zero.
- o traveling protocol: **Distance** > zero
- o area protocol : **Area** covered > zero
- o [random and casual not supported at this time]

#### List Info Fields

**Species total:** The number of species included in the trip. This is populated by the app.

**Name**: The name of the trip.

**Location**: The geographic location. This is pre-populated with United States.

**Date**: The date the trip occurred. This is pre-populated with current date.

**Notes**: Comments pertaining to the entire list, like the weather .

**Start time**: This is pre-populated with current time.

**Stop time**: This is pre-populated with current time plus 2 hours.

**Duration (m):** This is generated by app. **Stop time** minus **start time** in minutes.

**Distance (m):** This is pre-populated with '0' miles.

**Area (acres)**: This is pre-populated with '0' acres.

**# Observers**: This is pre-populated with '1'.

Reported all observations: This is checked by default. (eBird import field)

#### List Info Buttons

country → changes **Location** country from popup menu

state → adds state to **Location** from popup menu

**county**  $\rightarrow$  adds county to **Location** from popup menu. Available for US states only.

date → changes **Date** from popup date picker

starttime → changes Start time from popup time picker

stoptime → changes Stop time from popup time picker

copylocation → Copies the name and location (country, state, county) from a **Location** record.

Use this to help keep your trip names standardized. (Particularly important for eBird and Eremaea imports)

#### **Exit List Info**

To navigate off the page you must either save or cancel by selecting your choice from the menu. The menu is displayed by pressing the device menu or back key.

# **Existing Trip**

A trip list is opened when a trip is selected from the **My Lists** page. There is a slide bar at the bottom of the screen for fast scrolling.



The trip page shows the list of the sightings. The name of the trip appears at the top of the screen. Counts and comments are displayed for each sighting. The count can be incremented by one with a single tap of the  $\frac{1}{2}$  button. The  $\frac{1}{2}$  button is disabled if the count is X. (Can't add 1 to X)

## **Change List Info**

- Press into to open **List Info** page. Fields will be populated with last saved data.
- Tap save or cancel on the menu to return to the trip page.

## **Delete Trip**

- Press info to open the **List Info** page.
- Tap delete on the menu.
- You are returned to the My Lists page after the delete.

## **Add Sighting**

Press addsighting to open the Master Index page of the bird name database.

## **Find Species**

The list can be displayed in alphabetical order or taxonomic order. The display sort order is an option on the **Settings** page. Browse through the lists of names or use one of the search options to find a species.

#### Browse Bird Name Database



#### Alphabetic Order:

Birds are ordered by the last word of name and then the rest of the name, like the index of a book.

The index is split into sections to limit the number of bird names returned from database at any given time. This is to speed up the look-ups.

The Master Index lists the sections. It shows the first 3 characters of the first and last species in the group.

To browse for a species, select an entry that would include the last word of the name. For example: to look up American Crow, tap CRE ~ DIP.



When a master index entry is selected, the corresponding bird name list opens.

If the last word of the bird name is unique, the full name is displayed.

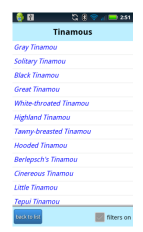
If the last word is not unique, the word is displayed with >. Tap the word to display the list of full names

Names displayed in red with an X have already been added to the trip.



#### Taxonomic Order:

The index is split by family.



When a family is selected, all the species in the family are listed.

#### Search for Species

- Press the type of search.
- Enter the search criteria in the search box.
- Press search.

#### Search Types

- **1st-last** Enter the first 2 or more letters of the first and last word of the species name. For example, to search for Great Blue Heron enter at least 'gr he'.
- last Enter the complete last word of the name. For example, 'heron'.
- **scientific** Enter the first 2 or more letters of the first and last word of the species scientific name. For example, to search for Great Blue Heron enter at least 'ar he'.
- **bb** Enter a 4 or 6 character Bird Banding Laboratory code. For example, 'gbhe'

#### Limit Bird Name List

MBO's bird name database has over 10,000 names. In most cases you will want to set filters to limit the list to a more reasonable number.

- Press **setfilters** button at the bottom of the Master Index page.
- Chose the filters you want.
- Check the box(s) next to the filter(s) to activate.
- Press the device back key to return to the Master Index page.
- Use the **filters on** checkbox at the bottom of the index pages to toggle the activated filters on and off.

Chose the Filters



Check 'Life List' to show only birds you've already seen.

Regional Filters: 750 global filters are available. 4 may be active at any given time.

- Tap a region.
- Tap a country or tap more>> to select a state. The currently selected area is listed in red above the list. For example: Central America >> Mexico >> Chihuahua
- Tap one of the set # options from the menu. Press the device menu key to display the menu. The selected location will appear next to that #.



Or use a custom template that you have created.

- Tap attach template on the menu to open template search page.
- Search for the template by entering one or more of the starting letters of the name in the search box and pressing search.
- Tap the name on the list. It will be displayed at the bottom of the screen.
- Tap attach or cancel on the menu to exit.

## **Create Sighting**

Tap the species name. What happens next depends on the **Settings** option currently in effect as previously described.

The sighting page opens if the option is 'edit'. The top of page shows the common name, scientific name and alternate common names due to taxonomy differences. 'Life Bird!!!' displays in red if the species in not on your life list.

There is an input field for **notes**.



#### Counts

The **Count** field is populated by the app in response to the row of buttons displayed below the notes field. It is the sum total of individuals seen. An X means present but not counted.

The total count may be broken down by age and sex. To select a sub-count, press the corresponding square in the grid. It will be yellow highlighted and the count selected will be displayed in the **Sex-Age Count** field. If a sub-count is set to X. the total count will be X also

### **Exit Sighting**

Press one of the action buttons (save, cance) at the bottom of the screen.

## **Edit Sighting**

- Tap the sighting on the trip list page to open the sighting page.
- Make changes.
- Press one of the action buttons (save, cance) at the bottom of the screen.

## **Delete Sighting**

- Tap the sighting on the trip list page to open the sighting page.
- Press **delete** at the bottom of the screen.

## **Sighting Count Shortcut**

Tap the  $\blacksquare$  next to the name in the trip list to add 1 to the count. The  $\blacksquare$  button is disabled if the count is X.

## Sightings with 0 (zero) Count

A sighting with a count of 0 is not counted in the species total for a trip and is not included in an exported trip file. The utility and purpose of such a sighting is discussed the **Templates** section of this document. Trip lists have an extra option on the menu – delete 0 sightings.

## **Locations**

The **Locations** feature allows the user to pre-define locations for new trip lists. Once a location is saved it may be selected as the default in the **Settings**.





## **New Geographical Location**

- Press **newlocation** to open the **Locations** page.
- Enter data.
- Tap save or cancel on the menu.

## **Geographical Location Fields**

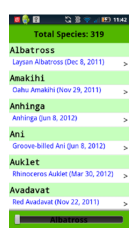
- Name: The name for the trip. Required field.
- **Country**: County. Pre-populated with United States. To change, press **country** and select a name from the popup menu.
- State: To change, press state and select a name from the popup menu.
- County: To change, press county and select a name from the popup menu.
- **Notes**: comments

## **Change/Delete Location**

- Select location from list on locations page. Edit data.
- Tap save, delete or cancel on the menu to return to the locations page.

# Life List

The **Life List** feature is a list of the first sightings of species. The life count displays at the top of the screen. The list can be displayed in alphabetic or taxonomic order and using eBird, IOU or BOU names depending on the options currently in effect on the **Settings** page. There is a slide bar at the bottom of the screen for fast scrolling.





## **Add Life Bird**

Adding a new life bird is handled internally by the app. There is no way to manually enter a life bird at this time.

A bird is added to the list when

- a sighting is added to a trip that is not yet on the list. This may be the result of manually adding a sighting or adding a sighting via a text file import.
- a life bird is imported from a text file.

# **Edit/Delete Life Bird**

- Tap the bird name in the **Life List** to open the **First Sighting** page.
- Edit the data.
- Exit the page by tapping a menu option. The menu is displayed by pressing the device menu or back key.
  - o Tap save or cancel on the menu.
  - o Or tap delete on the menu to remove from the list.

The common name and scientific name of the bird display at the top of the screen. There is 1 date field and 3 text fields.



## **Life Bird Fields**

**Date**: This should be the date of the first sighting of the species. If the life bird was added when a sighting was added, this date will be the trip date. Press **changedate** and select a date from the popup date picker to change.

**Where**: This is for where the bird was seen. If the life bird was added when a sighting was added, this will be the trip name.

With: This is for who was there.

**Notes**: This is for comments.

# **List All Sightings**

- Press All Sightings on the First Sighting page to display a list of trips that include that species.
- Use the device back key to exit.



# **Templates**

## **About Templates**

Templates are simply lists of birds. Physically templates are a lot like trip lists and the process for creating and maintaining them is very similar. A template may be used as a bird name database filter, but its primary function is to make trip checklists.

## **Trip Checklists**

A trip checklist is a trip list that is pre-populated with all the sightings that you could reasonably have on the trip. The sightings have counts of 0 so they are not included in the sighting count of the trip.

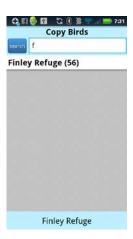
A trip checklist is like a paper checklist. You only have to scroll through the list and tap the next the species to add the sighting. A checklist eliminates the need to search through the bird name database while you're out birding. If you wish, at the end of the trip you can remove the remaining extraneous 0 counts with one tap on the menu.

Checklists created from templates are especially convenient for patch birding and backyard birding.

## **Add Template Birds to Trip**

Press addsighting on the trip list page to open the **Master Index** page of the bird name database.





- Press **+template birds** to open the **Copy** page.
- Search for the template by entering one or more of the starting letters of the name in the search box and pressing **search**.
- Tap the name on the list. It will be displayed at the bottom of the screen.
- Tap copy or done on the menu to exit.

# **New Template**

There are a number of ways to create a template and add birds to a template.

- Import a text file.
- Copy a trip list or another template.
- Add birds from the bird name database.

## Import a Text File

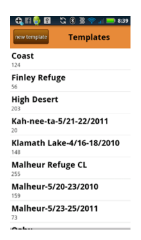
The faster way to create a template is to import a text file.

- Create a plain text file of common English bird names. Each name must be at the beginning of a new line. Comma and tab-delimited files can be imported as long as the name starts the line.
- Copy the file to the **mbo\_export\_files** directory on the device. The directory is created when the app is installed.
- Use the **Import Template** function to load a new template.

The text file name is used for the template name. The app checks the data on the beginning of each line up to a tab, comma or end of line against the bird name database. Lines that are found to have a valid name are added to the template. The name must match exactly. Lines that don't match are ignored.

## **Start Template Manually**

- Press the device menu key or back key to display the menu.
- Tap Templates on the menu to open the **Templates** list.
- Press **newtemplate** to open the **Template Info** page.
- Enter data.
- Tap save or cancel on the menu.



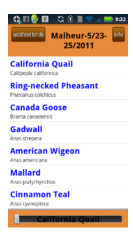


## **Template Info Fields**

- Name: The name for the template. Required field.
- **Location**: County. Pre-populated with United States. To change, press country and select a name from the popup menu.
- Notes: comments

# **Existing Template**

A template list is opened when a template is selected from the **Templates** page. There is a slide bar at the bottom of the screen for fast scrolling. The template page shows the list of the birds. Common and scientific names are displayed.



## **Change Template Info**

- Press info to open **Template Info** page. Fields will be populated with last saved data.
- Tap save or cancel on the menu to return to the template page.

## **Delete Template**

- Press info to open the **Template Info** page.
- Tap delete on the menu.

You are returned to the **Templates** page after the delete.

### **Add Birds**

Tap add/delbirds on the template page to open the Master Index of the bird name database.



## **Copy Birds From Trips or Other Templates**

- Press copybirdlist to open Copy Birds page.
- Press mylists or templates.
- Search for the list by entering one or more of the starting letters of the name in the search box and pressing search.
- Tap the name on the list. It will be displayed at the bottom of the screen.
- Tap copy or done on the menu to exit.

Birds that are already in the template list are not copied.



#### Add Birds From Bird Name Database

- Find the species.
- Tap the name to add it to the template.

## Find Species

See the Find Species section of this document under Add Sighting under Existing Trip.

## **Delete Birds**

There are two ways to delete birds from a template.

- Delete from template list
  - o Tap a name in the list to open a popup Delete? box.
- Delete while browsing the bird name database
  - o Tap the name of a bird already in the template. These are birds with red names and marked with an X. The bird will be immediately removed.

# **Export Lists**

# **Upload**

Tap Upload on the menu to open the **Upload** Page. Trips and Life List can be emailed as delimited text files.



## **Export Trip**

- Press trip lists.
- Choose trip format.
- Set fromdate and to date.
- Check or uncheck Omit previously uploaded files.
- Press sendemail.

The text file is written to the mbo\_export\_files directory on the device and the email app is launched.

## **Trip Format**

#### eBird

The eBird format is a comma-delimited file that can be imported directly into the eBird database. Use this file as input to the eBird import web tool. It will be named 'ebird\_mm\_dd\_yyyy.txt'. Species not found in the eBird taxonomy are not included in the file. For detailed information about this format see http://ebird.org/content/ebird/about/using-the-ebird-data-import-tool. It is the eBird Record Format.

The name of the trip is used for the location column. The content of the protocol column is derived from values on the **Trip Info** screen.

- Stationary protocol: Distance and Area are zero.
- Traveling protocol: Distance > zero
- Area: Area > zero

#### Import into eBird

- Copy the text file to your computer.
- Login to the eBird web site.
- Navigate to the Submit Observations page.
- Click the Import Data link.
- Browse your computer for the file.
- Select eBird Record Format (Extended).
- Press Import File.
- Follow the site directions.

You can also import from the directory on your device, but not all mobile browsers work. You may have to try more than one to find a good one.

#### Eremaea

The Eremaea format is a comma-delimited file that can be imported directly into the Eremaea Birds database. Use this file as input to the Eremaea import web tool. It will be named 'eremaea\_mm\_dd\_yyyy.txt' For detailed information about this format see the Import Lists page on the Eremaea Birds web site.

#### Import into Eremaea

- Copy the text file to your computer.
- Login to the Eremaea web site.
- Click the Import Lists link in the Lists section.
- Select a region.
- Check First row contains headers.
- Browse your computer for the file.
- Press Import.
- Follow the site directions.

## **Simple**

The simple format is a generic tab-delimited file suitable for input into spreadsheet software. It is also the input to the **Import MBO Trip** feature discussed in the **Import Data** section this document. It will be named 'simple\_mm\_dd\_yyyy.txt' and has the following columns.

- World Bird Name: IOC English name or blank if not part of IOC taxonomy
- **eBird Name**: eBird name, present if different from IOC name
- **BOU Name**: BOU name, present if different from IOC name
- #: Total number seen or 'X'
- **Notes**: Sighting comments
- List Name: Trip name
- **Date**: Trip date, formatted mm/dd/yy
- **Country**: Country
- **State**: State if present
- **County**: County if present
- **List Comments**: Trip comments
- Scientific name: Latin name
- Female-juv: Sub-count
- Female-imm: Sub-count
- Female-adult: Sub-count
- Female-unknown: Sub-count
- Male-juv: Sub-count
- Male-imm: Sub-count
- Male-adult: Sub-count
- Male-unknown: Sub-count

Unknown-juv: Sub-count
Unknown-imm: Sub-count
Unknown-adult: Sub-count
Unknown-unknown: Sub-count

Swedish: name in Sw
German: name in Ge
Spanish: name in Sp
French: name in Fr

# **Export Life List**

- Press lifelist.
- Press sendemail.

The text file is written to the mbo\_export\_files directory on the device and the email app is launched.

#### **List List Format**

The life list is a generic tab-delimited file suitable for input into spreadsheet software. It is also an input to the **Import Life List** feature discussed in the **Import Data** section this document. It will be named 'lifelist\_mm\_dd\_yyyy.txt' and has the following columns.

- World Bird Name
- eBird Name
- BOU Name
- Scientific Name
- Date
- Where
- With Who
- Notes
- swedish
- german
- spanish
- french

# **Import Data**

# **Import MBO Trip**

Trips that are in **MBO Simple Trip Format** can be imported into the app. The purpose of this is share trips between devices. Species not already on the Life List will be added.

Tap Import MBO Trip on the menu to open the Import MBO Trip List page.



- Copy simple file to the mbo\_export\_files directory on the device.
- Tap a name. The name will be displayed at the bottom of the screen.
- Press import.

# **Import Life List**

Tap Import Life List on the menu to open the Import Life List page.



- Copy text file to the mbo\_export\_files directory on the device.
- Press type of life list input file.
- Tap a name. The name will be displayed at the bottom of the screen.
- Press import.

eBird and MBO generated life list files can be imported into MBO. Birds that are already in the app's life list are ignored.

#### Create eBird Life List

- Login to eBird.
- Select the My eBird tab. (Make sure that in **preferences** *Species Display Name* is set to Common name translated to English (United States).)
- Click the number following the words "My Life List:" on the My eBird page.
- On the World Life List page click the download (csv) link and save the file on your computer.

## **Import Template**

Plain text files of English bird names can be imported to create templates. Each name must be at the beginning of a new line. Comma and tab-delimited files can be imported as long as the name starts the line. Lines that do not begin with a valid name according to the bird name database are ignored. Examples of acceptable files are:

- Lists exported from MBO (ebird, simple or lifelist)
- eBird Bar Charts Histogram
- eBird 'Summarize My Observations' report

Tap Import Template on the menu to open the Import Template page



- Copy file to the mbo\_export\_files directory on the device.
- Tap a name. The name will be displayed at the bottom of the screen.
- Press import.

# **Backup and Restore**

# Backup/Restore

This feature can be used to:

- transfer data from device to device, including between IOS and Android platforms
- RECOVER FROM A DISASTER

Tap Backup/Restore on the menu to open the **Backup/Restore** page.



## **Backup**

The backup file produced by the app is a full backup of user data including trips, life list and templates. It is formatted as an XML file. Its sole purpose is to completely restore data to the app. The file is named MBO.bu.version#.sequence#.txt and is written to the mbo\_export\_files directory. This directory is created when the app is installed.

- Press backup.
- Copy the file to a safe location off the device.

#### Restore

The backup file being restored must match the version number of the app. If they are not, send the file to me for resolution. **Do not edit the backup file.** 

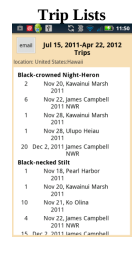
- Install a fresh copy of the app.
- Copy the MBO.bu file to the mbo\_export\_files directory.
- Tap a name. The name will be displayed at the bottom of the screen.
- Press restore.

# **Ad Hoc Trip Reports**

The **Ad Hoc Trip Reports** feature allows the user to create an emailable report of sightings across multiple trips filtered by a date range, a single geographical location, and/or a single species. The report created is not stored in the app. The life list can be filtered by date range only.

- Press the device menu key or back key to display the menu.
- Tap Ad Hoc Reports on the menu to open the Ad Hoc Trip Reports screen.







# **Trip List Reports**

- Press from / to to select a range of dates.
- Press location to display a list of trip geographical locations available for filtering. Select a location or \*all. (This list is only as good as the locations stored in the List Info of the user's trip lists.)
- Press species to display a list of species present in the user's trip lists. Select a location or \*all.
- Press run to generate report. (The more lists present, the longer it will take to run.)

# Life List Report

- Press from / to select a range on dates.
- Press run to generate report.

# **Emailable Reports**

Trips Jul 15, 2011 to Apr 22, 2012 location: United States:Hawaii species: * all species total: 46					
Black-crowned N 2 6 1 1 20	ight-Heron Nov 20, 2011 Nov 22, 2011 Nov 28, 2011 Nov 28, 2011 Dec 2, 2011	Kawainui Marsh James Campbell NWR Kawainui Marsh Ulupo Heiau James Campbell NWR			
Black-necked St 1 1 10 4 15	ilt Nov 18, 2011 Nov 20, 2011 Nov 21, 2011 Nov 22, 2011 Dec 2, 2011	Pearl Harbor Kawainui Marsh Ko Olina James Campbell NWR James Campbell NWR			
Bristle-thighed 1 30	Curlew Nov 22, 2011 Dec 2, 2011	James Campbell NWR James Campbell NWR			
Brown Booby 1	Dec 11, 2011	Kapiolani Park			
Cattle Egret 20 1 1 8 10 10 100 10 10 10 3 3	Nov 16, 2011 Nov 16, 2011 Nov 18, 2011 Nov 20, 2011 Nov 21, 2011 Nov 22, 2011 Nov 26, 2011 Nov 28, 2011	Diamond Head Kapiolani Park Pearl Harbor Kawainui Marsh Ko Olina James Campbell NWR Diamond Head Kawainui Marsh Ulupo Heiau			
21 Chestnut Munia	Dec 2, 2011 Nov 16, 2011	James Campbell NWR Diamond Head			
Common Gallinul	•	Kawainui Marsh			

Life Birds Jan 1, 2012 to Jun 8, 2012 species total: 27				
American Black Duck		Jun 8,	2012 test 1	
Anhinga Jun 8,	2012	test 1		
Black Rail	Jun	8, 2012	test 1	
Black-legged Kittiwake		Mar 10,	2012 Chetco rive	
Dickcissel	Jun	8, 2012	test 1	
Dovekie Jun 8,	2012	test 1		
Emperor Goose	Mar	31, 2012	Dungeness Bay/3 Cra	
Eurasian Wigeon	Jan	14, 2012	Baskett Slough NWR	
Groove-billed Ani		Jun 8,	2012 test 1	
Gyrfalcon	Jun	8, 2012	test 1	
Herring Gull	Jun	8, 2012	test 1	
King Rail	Jun	8, 2012	test 1	
Leach's Storm-Petrel		Mar 12,	2012 Chetco rive	
Long-tailed Duck		Mar 30,	2012 Sequim Bay	
Mew Gull	Mar	30, 2012	Sequim Bay	
			23547 Clark Dr, Phi	
Nashville Warbler		Apr 21,	2012 Royal Ave,	
Northern Shrike	Jun	8, 2012	test 1	
Pacific Loon	Mar	10, 2012	Chetco river mouth	
Pine Grosbeak	Apr	2, 2012	Puget Sound Cruise	

# **Taxonomy Updates**

Periodically the sources used by My Bird Observations update their taxonomies. Starting with version 3.4 MBO intends to update the bird name database annually.

Detailed information about the taxonomy updates can be found at: IOC list updates, eBird, Clements Updates & Corrections. Nice comparison tables of changes can be generated at: Avibase - Bird checklist historical comparisons.

Because the app requires that the stored sightings and life list birds match the DB, it will be necessary for the user to reconcile differences before continuing with normal usage.

# What's Going To Happen?

When the app starts it will determine that an update has occurred. The life bird scientific names are compared to a list of DB changes. The user is directed to a list of life birds that no longer match the DB records. The app will always return to this screen until all the discrepancies are resolved. The user <u>must</u> decide to change or delete the affected sightings. All other app functions will be unavailable until all changes have been resolved.



# **Resolving Issues**

- Select a Latin name on the discrepancy list.
- Update or delete the life bird/sighting information.
- Repeat above steps until all discrepancies are resolved.

The detail page for each life bird will show the previously stored information at the top. Possible replacements are listed under *Suggestions*. These are species on the updated DB that match either the scientific name or common name(s) of the stored bird. A replacement bird can be manually added to the suggestion list from the DB via the searched button. Species information may be deleted or updated.

Delete would be used when a species goes extinct (bummer) or no longer is considered a separate species. The Life Bird and all sightings are erased. Life list and trip list totals are decremented.

Exactly what happens when a species is updated depends on how the change relates to the current life list.

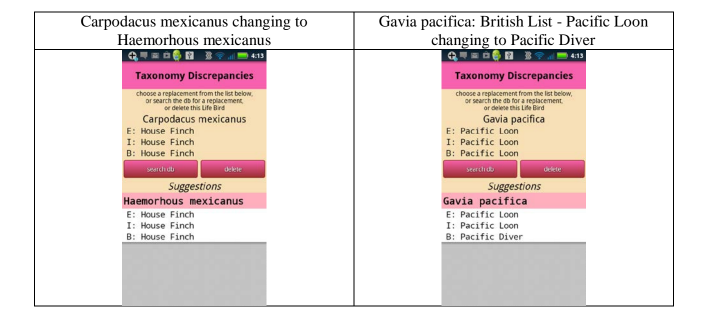
Simple Change: If the new info IS NOT already on the life list, the Life Bird and all sightings are replaced with the new information. Totals are unaffected.

Not So Simple Change: If the new info IS ALREADY in the life list, the life bird is deleted and the total decremented. Sightings will be merged. If both old and new are in a trip list, the old sighting will be erased and the total decremented. If the new info is not in a list, the sighting will be replaced with the new information and the total is unchanged.

Some changes may be confusing and require some research to determine the most correct course of action.

## **Simple Changes**

Most discrepancies are scientific or English name changes that are easy to resolve. Simply select the replacement from the list and press change in the dialog box.



### **Extinctions**

MBO does not support extinct species. The only option is to delete.

## **Complex Changes**

Other changes that affect the database are species lumps and species splits. These may require some research to determine how to resolve the change.

- Species Lumps a bird is no longer a separate species. It may be changed to a subspecies (not included in MBO) or lumped into another species.
- Species Splits a single species has been changed to two or more separate species.

### **Splits**

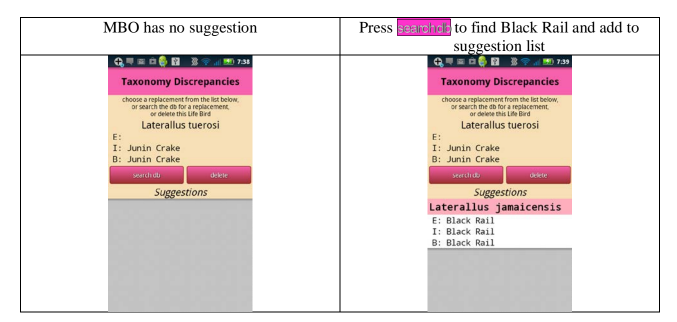
Replacements are processed one-to-one. If you have sightings that result in additional life birds because of a split, replace them with the most common sighting and fix up your lists later.

#### Lumps

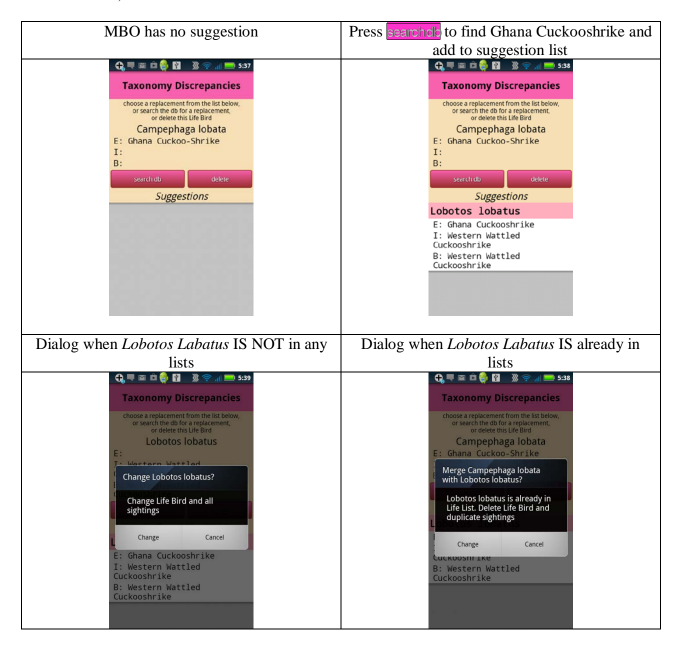
These have the potential for confusion. The new species may or may not be in the new database. Subspecies, for example, are not included in MBO. However, a new subspecies in one taxonomy may still be a separate species in the other.

#### **Examples**

Junin Crake, *Laterallus tuerosi* in the IOC taxonomy is no longer a separate species and has been lumped into Black Rail, L *Laterallu*. *Jamaicensis*.



Ghana Cuckoo-shrike, *Campephaga lobata* in the eBird taxonomy changed to Ghana Cuckooshrike, *Lobotos lobatus* 



# Miscellany

### **About Me**

My name is Gina. I live on Chincoteague Island, Virginia on the east coast of the United States. English is the only language I know. My Bird Observations is a one woman operation. I am the developer, database administrator, help desk, sales manager, etc for both the iOS and Android versions.

Email: eaglevl@verizon.net

Web: www.mybirdlists.ginasfamilystore.com

## **Taxonomy**

#### World Bird List & eBird Bird List & The British List

The bird names used in this app are from www.worldbirdnames.org. eBird English names and BOU names are also listed if they differ from those recommended by www.worldbirdnames.org. eBird names appear in blue. BOU names appear in purple.

Four files were used to create this edition of the bird database.

- IOC World Bird Names (version 3.4)
- eBird version 1.054 (9/11/2013)
- The Clements Checklist of Birds of the World (version 6.8)
- The British List (2012)

Gill, F & D <u>Donsker</u> (<u>Eds</u>). 2013. IOC World Bird List (v 3.4). Available at http://www.worldbirdnames.org [Accessed 9/2013].

<u>Clements</u>, J. F., T. S. <u>Schulenberg</u>, M. J. <u>Iliff</u>, B.L. <u>Sullivan</u>, C. L. Wood, and D. <u>Roberson</u>. 2013. The eBird/<u>Clements checklist</u> of birds of the world: Version 6.8. <u>Downloaded</u> from <a href="http://www.birds.cornell.edu/clementschecklist/download/">http://www.birds.cornell.edu/clementschecklist/download/</a>

British Ornithologists' Union. 2013. Available at http://www.bou.org.uk/british-list/

#### **BBL** codes

Four-letter (for English common names) and six-letter (for scientific names) species alpha codes used by U.S. Bird Banding Laboratory (BBL). Available at http://www.birdpop.org/alphacodes.htm.

### Non-English

Swedish, German, Spanish, and French translations obtained from Avibase checklists. Available at http://avibase.bsc-eoc.org/ .

### **Text Files**

The export/import directory for this app is mbo\_export\_files. It is created when the app is installed.

All the text files created by the app have the extension txt. Csv and txt files are the same. The only difference is the file name. I use txt so that spreadsheet software will not open them by default. Programs, like Excel, often 'helpfully' change the formatting of the data, especially dates. In most cases, the formatting used in these files is very specific and should not be changed.

When I get to define the file format, I use tab delimited. I think it's easier to read and I don't have to add quotes.

# 3.8.0 Change List

Birdstack file support has been removed.

New trip list upload file added - Eremaea Birds.

One file is produced for trip lists. The file format can be either eBird import, simple, or Eremaea import.

New Sighting Counts buttons: -1 and 'X' for present.

New Sightings Save Option: 'speed' option added.

Preferred start count option: 1 or X.

Added functionality to load MBO generated life list file.

Numerous 'forced close' problems with tablets of 3.x resolved.

# 3.9.0 Change List

All screens display in portrait mode only.

Added ability to break down sightings totals by gender and/or age.

Enhanced trip geographical location processing. Maintain list of locations. Set default location for new trips.

All dates display in MMM dd, yyyy format (Aug 10, 2012)

Search trips by date range, geographical location and/or species. Create emailable text reports. Search life list by date range. Create emailable text reports.

Taxonomies updated to eBird 1.054, Clements 6.8, IOC 3.4 and British List 2013.

Species name can be displayed in Chinese, Czech, Danish, Dutch, Finnish, Italian, Japanese, Norwegian, Polish, Portuguese, Russian, and Slovak.

3.9.1 corrects bugs with 3.9.0.