

WildMan

Wildlife Management System

V3.1.0



Users Guide

Table of Contents

OVERVIEW	4
CONDITIONS OF USE.....	5
Amendments	5
INSTALLATION.....	6
Tailoring the Configuration	7
Mandatory statements.....	7
SECURITY	9
SIGNING ON	10
ANIMALS.....	11
Animal Details	12
Edit Animal Details	13
Growth History	14
Growth History Details	15
Carer History	16
Carer History Details.....	17
Health History.....	18
Health History Details.....	19
Release History	20
Release History Details.....	21
Post Release History	22
Post Release History Details	23
Photo Gallery.....	24
Photo Details	25
Diet History.....	26
Diet History Details.....	27
Necropsy.....	28
Combined History.....	29
Find a Buddy.....	30
CARERS	31
Carer Details	32
Carer Map.....	33
Carer Training	34

Training Details.....	35
GROUPS.....	36
Group Details.....	37
RELEASE SITES.....	38
Release Site Details	39
CALL LOGS.....	40
Call Log Details	41
Linking Call and Animal	42
CRÈCHE MANAGER.....	43
Set up a Crèche Site.....	44
Set up a crèche entry.....	45
Transfer bats to the crèche	46
RELEASE MANAGER.....	47
Set up a Release Site.	48
Set up a Release entry	49
Transfer bats to the Release.....	50
FILES.....	51
File Details	52
ASSETS.....	53
Asset Details	54
SHOP.....	55
Shop Item Details	56
TOOLS.....	57
Birth Date Estimator.....	58
Flying Fox Feed Calculator.....	59
Wombaroo Feed Calculator	60
Latitude/Longitude conversion	61
UTM.....	61
DEC	61
DMS	61
Anatomical Diagrams	62
Email Group Members	63
Export Animals	64

Import Animals	65
Archive Animals.....	66
REPORTS.....	67
Animal Detail Report	68
Animal Summary Report	72
Asset Summary Report	73
Carer Contact Details Report.....	74
Carer Training Summary Report.....	75
Creche Planning Report.....	76
Flying Fox Feed Charts.....	77
Multiple Animal Growth Comparison	78
Multiple Flying Fox Growth Comparison	79
ADMIN.....	80
Backup the database	81
Restore the database	82
Species Growth Rates.....	83
Add Species Type.....	84
Add Species	85
Growth Data	86
Reasons for entering care	87
Animal Status Values	88
Health Incident Types.....	89
Call Referrers	90
Call Outcomes	91
Call Reasons.....	92
Call Actions	93
Asset Types.....	94
Asset Conditions.....	95
Formula Types	96
Flying Fox Milk.....	97
Settings.....	98
User Preferences	99
Screen Layouts	100
Changing Layouts Example.....	101
SUPPORT.....	104

OVERVIEW

WildMan, the wildlife management system, was originally written at Long Grass Nature Refuge to enable us to maintain our own wildlife records. As a long term wildlife carer and a professional programmer, the author was in a unique position to develop a system that targeted the needs of Australian wildlife carers. The first system was designed as a web based system to allow instant sharing of records between carers across the internet. The web version is made available free of charge to assist Australian Wildlife Carers to improve their husbandry practices. A desktop version has since been developed that can be installed on a single PC without requiring internet access. WildMan allows for records to be exported and then imported into another copy of WildMan.

WildMan allows records to be maintained for individual:

- Animals
- Carers
- Care groups
- Release sites
- Assets
- Call Logs

The information stored for each animal record includes:

- Growth history
- Health history
- Diet history
- Carer history
- Release history
- Post-release monitoring
- Photo gallery
- Necropsy

CONDITIONS OF USE

Birdsong Software makes the web based Wildlife Management System, known as WildMan available to wildlife rescue and rehabilitation groups, free of charge, subject to the following conditions:-

- You must not charge for its use in any way
- You must not make any changes to any components of the system
- You must not copy any part of the system for any purpose whatsoever
- You must not sell or redistribute the system to any other person or organisation
- You must make available a full Administrator userid for Birdsong Software to access the system at any time
- You agree to allow Birdsong Software to access WildMan data at any time and to use this data for scientific purposes.

Your use of WildMan constitutes your acceptance of our conditions of use.

AMENDMENTS

- We reserve the right to change these conditions of use at any time without notice
- Your continued use of WildMan following changes to our conditions of use constitutes your acceptance of our amended terms.

INSTALLATION

Note that the majority of web servers are UNIX based and are thus very pedantic about upper and lower case letters. If you have a problem with the installation, make sure that you have typed everything in the correct combination of upper and lower case.

- Unzip the WildMan.zip file
- Create a directory on your website named WildMan. (no spaces)
- Create a MYSQL database called WildMan (no spaces) on your web server.
- Create a database USERID with full access to the database and note the USERID and PASSWORD
- Create a jpg image of your group logo and save it in the WildMan/Images directory. A good size for this image is 160x80 but the exact dimensions depend on the shape of your logo.

Edit the member Config/SiteConfig.php. At a minimum you need to add your Database name, userid and password. Refer to section on Tailoring the Configuration for more information.

- Upload the WildMan directory and all its sub directories to your website
- Run <http://your.url/WildMan/SystemInfo.php> and note the PHP version.
- `register_globals` must be turned OFF
- Run <http://your.url/WildMan/DBSetup.php> to create and populate the database tables. This will take a few minutes. Note that unless otherwise requested this will load the Australian species lists. North American and European species lists are available if required.
- DBSetup will create a special user with Login=SYSADM and Password=SYSADM.
- Go to <http://your.url/WildMan/> and login as SYSADM.
- If you want to load postcodes for use by Call Logs Go to <http://your.url/WildMan/LoadPostcodes.php> then select the state that you want and click Apply. The postcodes that you have loaded can be reviewed and modified in Admin.
- Change the Sysadm password. Select the Admin tab, Function should say User, select Change Password as the User Function and change the password for SYSADM.
- You are now ready to start entering data. Your first steps should be to add a Care Group for your Group, and a Carer entry for your Group administrator, then add the other Carers in your group.
- Delete the file DBSetup.php from your website to guard against accidentally resetting your records system as this script does not require a login to be executed.
- Create a link on your website to <http://your.url/WildMan>

Please report any errors to support@BirdsongSoftware.com.au.

TAILORING THE CONFIGURATION

Before accessing the system for the first time after the install you need to update the file Config/SiteConfig.php to set various parameters that affect the operation of the system.

When delivered this file contains the following

```
<?php
/* +=====+ */
/* |           WildMan           | */
/* | (c) Copyright Birdsong Software 2006,2018 | */
/* |           All Rights Reserved           | */
/* =====+ */
// Change the values for
//     myDBName
//     mySQLHost
//     myDBUser
//     myDBPassword
//     timezone if not in QLD
// Then remove the next line
die("cannot continue until /Config/SiteConfig.php has been tailored");
date_default_timezone_set("Australia/Brisbane");
define("DB_NAME", "myDBName");
define("DB_HOST", "mySQLHost");
define("DB_USER", "myDBUser");
define("DB_PASSWORD", "myDBPassword");
?>
```

MANDATORY STATEMENTS

The following define statements must be supplied for the system to function.

```
define("DB_NAME", "myDBName");

define("DB_HOST", "mySQLHost");

define("DB_USER", "myDBUser");

define("DB_PASSWORD", "myDBPassword");
```

The date_default_timezone_set statement is only required if your web host is not located in the same state as your group.

Once you have setup the define statements remove the line containing the "die" statement.

DB_NAME

Usage: The MySQL database name to be used. You create this database before running the installation.

Default: none

Example:

```
define("DB_NAME", "WildMan");
```

DB_HOST

Usage: The hostname where the WildMan MySQL database resides. Your web host will provide this value. This is often "localhost".

Default: none

Example:

```
define("DB_HOST", "mysql.longgrasssystems.com.au");
```

DB_USER

Usage: A MySQL userid that has full access to the WildMan database. You create this userid/password before running the installation.

Default : none

Example:

```
define("DB_USER", "myUser");
```

DB_PASSWORD

Usage: The MySQL password assigned to DB_USER. You create this userid/password before running the installation.

Default : none

Example:

```
define("DB_PASSWORD", "myPwd");
```

SECURITY

The web version of the system has been designed with security in mind. This allows multiple Carers and Care Groups to use a single copy of the system and not gain unauthorised access to records belonging to other carers and care groups.

Users are required to login to the system to gain access. At login time, the specified userid and password are used to determine the users Care Group and level of access within the system. A user can be defined as:

- a system wide administrator
- a group administrator
- a normal user
- a guest user
- assets manager
- shopkeeper
- creche manager

The ability to sign on to the system as a Guest user is controlled by a system wide entry in the Site Settings.

A system wide administrator can access all administrative functions including defining new carers and care groups.

A group administrator can access some administrative functions including defining new carers within their own care group.

An assets manager can maintain the list of assets for the group and use the Admin functions to maintain the lists of asset types and asset conditions.

A shopkeeper can maintain the list of items in the groups "shop".

When a user is added or updated the following attributes can be defined:

- View Own Animal Records
- Update Own Animal Records
- View Groups Animal Records
- Update Groups Animal Records
- View All Animal Records
- Update All Animal Records
- Add New Animal Records
- Delete Animal Records
- Add and Update Call Logs
- Shopkeeper
- Assets manager
- Creche manager
- Group Administrator
- Administrator

Every attempt to access records within the system will check for the required security level before granting access.

Note that the Desktop version does not contain all the security features as they are not required for a single user system.

SIGNING ON

When first accessing WildMan, or after logging out, a signon screen will be presented.

The Site Name is defined in Admin->Settings->WildMan

The logo is defined in Admin->Settings->WildMan



The screenshot shows the WildMan login interface. At the top left is a circular logo for 'Long Grass Nature Refuge' featuring a grass plant. To the right of the logo, the text reads 'WildMan Wildlife Management System Long Grass Intranet'. Below this is a 'Details' section with input fields for 'UserID', 'Password', and a 'Remember Me' checkbox. Underneath is a 'Password Change' section with a message and two input fields for 'New Password' and 'Repeat'. A 'Messages' section contains the text 'Please Log In to access WildMan'. At the bottom is a 'login' button.

Enter your userid and password (case sensitive) and press the login button. The system will log you in and display the screen defined in your User Preferences in Admin. The default is to display the Animals screen.

ANIMALS

The animals screen displays a list of animals that satisfy the "filters" at the top of the screen.

The species type filter defaults to the "Default Species List" value defined in the Settings

The Group and Carer filter defaults to those of the Signed on user

The screenshot shows the WildMan Animal List interface. At the top, there is a navigation bar with the Long Grass Nature Refuge logo and the text "Long Grass Intranet" and "WildMan Wildlife Management System". Below this is a toolbar with icons for Add, Animals, Carers, Groups, Sites, Calls, Creche, Files, Assets, Shop, Tools, Reports, and Admin. The main content area has a filter section with the following values: Group: Long Grass, SpeciesType: All, Carer: Peter Richards, Species: All, and Status: In Care. Below the filters, it says "Showing 1 to 3 of 3 animals". A table lists the animals:

ID	Name	Species	Status	Date of Birth	Age	Date of Arrival	Time in Care
605	Bluey	Agile Wallaby	In Care	30th Nov 2017	8 months 9 days	17th Jul 2018	23 days
599	Dexter	Eastern Grey Kangaroo	In Care	12th Jan 2017	1 year 6 months 28 days		Unknown
590	Scamp	Eastern Grey Kangaroo	In Care	1st Jul 2014	4 years 1 month 8 days	16th Jun 2015	3 years 1 month 23 days

At the bottom, it says "Showing 1 to 3 of 3 animals" and "© Copyright Birdsong Software,2015".

If using a mouse, click on an animal in the list to display the animal details, or right click to display a drop down list of actions. On a touch screen touch the animal row to display the list of actions.

This screenshot is identical to the previous one, but with a context menu open over the 'Bluey' row. The menu items are:

- View Bluey
- View Growth for Bluey
- Edit Bluey
- Release Bluey
- Delete Bluey
- Add Growth History for Bluey
- Add Diet History for Bluey
- Add Health History for Bluey
- Add Carer History for Bluey

The table data remains the same as in the previous screenshot.

ANIMAL DETAILS

The first screen for an animal displays the basic details about the animal. Buttons at the top of the display allow you to view history records for this animal.

Click the "Edit" button to change the details.

Age is calculated from birth date

Scroll down for more details

The most recent photo will be displayed here

The screenshot shows the 'View Animal(Hilux)' page in the WildMan Wildlife Management System. The page is titled 'Long Grass Intranet' and 'View Animal(Hilux)'. The user is identified as Peter Richards (Administrator). The page features a toolbar with icons for Return, Edit, Delete, Details, Growth, Carers, Health, Release, Monitor, Photos, Diet, Necropsy, History, and Buddy. The main content area is divided into three sections: Details, Status, and Origin. The Details section includes fields for ID (470), Group Assigned Number, Name (Hilux), Group (Long Grass), Species Type (Wallabies and Kangaroos), Species (Eastern Grey Kangaroo), Sex (Male), and Current Carer (Peter Richards). The Status section includes fields for Status (Released), Date Released (25 December 2012), Release Site (Long Grass Nature Refuge), Release Type (Soft Release), Release ID (0), and Notes. The Origin section includes fields for Rescuer, Rescuer Phone, Place of Origin (Long Grass), Arrival Date (17 August 2011), Reason Entered Care (Found abandoned), Call Log Number (0), and Notes (Standing at gate in the morning, no sign of the mother). The Growth Stage on Entry is set to Baby. A photo of a kangaroo is displayed on the right side of the Details section.

The Animal ToolBar allows you to display and modify the animal details along with history records for growth, diet, health and so on.



EDIT ANIMAL DETAILS

WildMan - Edit Animal(Hilux) Peter Richards(Administrator)

Long Grass Intranet

WildMan
Wildlife Management System

Return Save Cancel Details Growth Carers Health Release Monitor Photos Diet Necropsy History Buddy

Details:

ID: 470
Group Assigned Number:
Name: Hilux The entries in this list are set up in Admin
Group: Long Grass
Species Type: Wallabies and Kangaroos
Species: Eastern Grey Kangaroo
Sex: Male
Current Carer: Peter Richards

Status:

Status: Released
Date Released: 25 December 2012
Release Site: Long Grass Nature Refuge
Release Type: Soft Release
Release ID: 0
Notes:

Origin:

Rescuer: Rescuer Phone: Call Log Number: 0
Place of Origin: Long Grass
Arrival Date: 17 August 2011
Reason Entered Care: Found abandoned Click this button to display the birth date estimator
Notes: Standing at gate in the morning, no sign of the mother

Growth Stage on Entry: Baby

Known Birth Date? Birth Date: 26 December 2010 Birth Date Estimator Check this box if the birth date is known

Known Age? Age: 7 Years 7 Months 14 Days

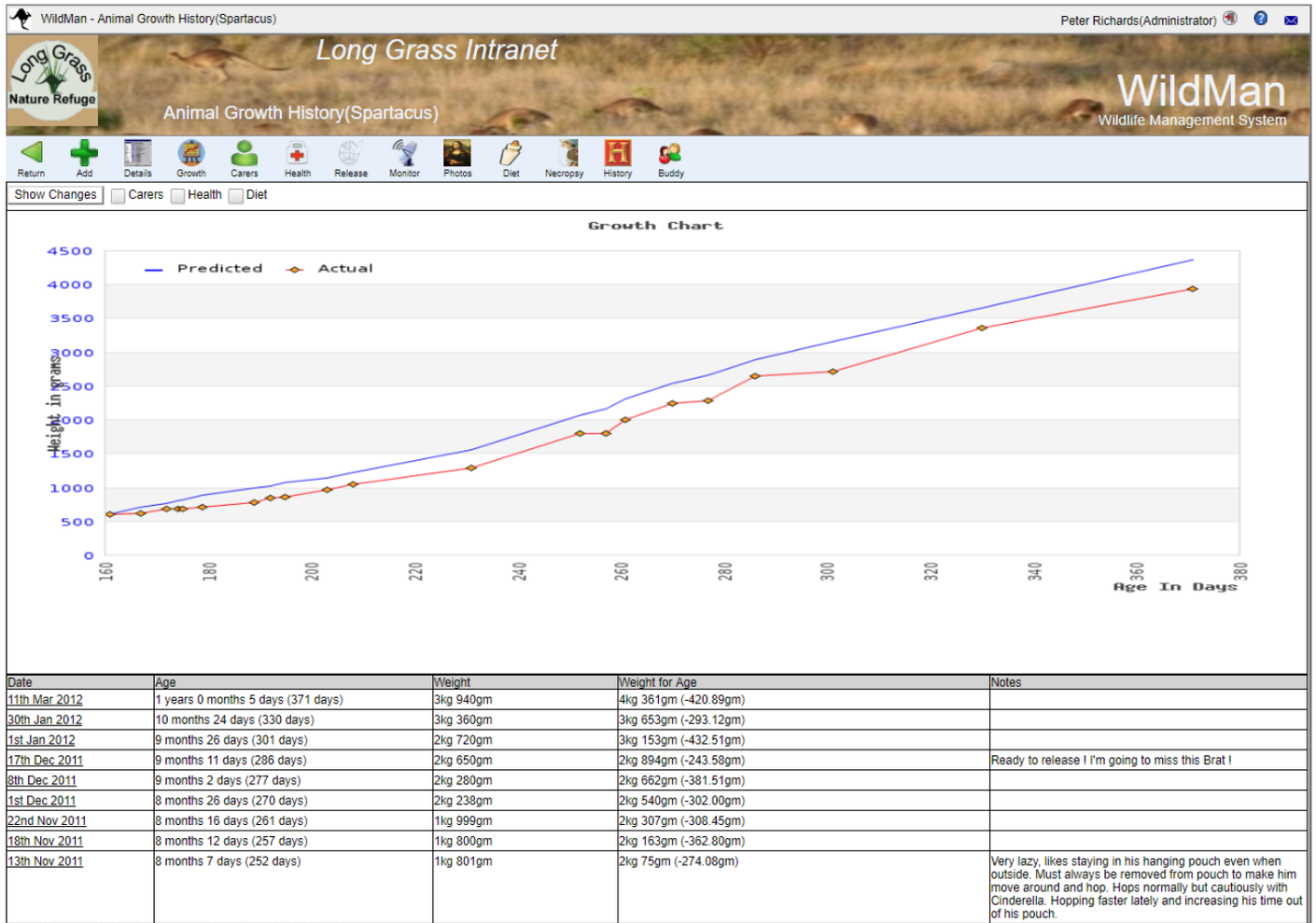
Condition:
Pouch Condition:

After making your changes click the Save button to update the details or the cancel button to discard your changes.

GROWTH HISTORY

Detailed growth records are the key to successful animal husbandry. Without regular measurements and a baseline to work from, it is impossible to gauge whether an animal is growing normally.

The growth history screen shows a list of growth records that have been entered for this animal. If there is more than one record a graph will appear above the list. In the example below the graph shows the entered weights (in red) and a second line showing the predicted weights (in blue). The predicted weights are defined in the Species List function of Admin. The system comes preloaded with values for some species of macropods, possums and flying foxes.



From here you can

- Double click on an entry in the table to view the growth record.
- Click the Add button to add a new growth record for this animal.
- Right click or touch an entry in the table to display a menu that allows you to view, edit or delete the record or to add a new record.

GROWTH HISTORY DETAILS

WildMan - Animal Growth History(Spartacus) Peter Richards(Administrator)

Long Grass Intranet

Long Grass Nature Refuge

Animal Growth History(Spartacus)

WildMan Wildlife Management System

Save Cancel Details Growth Carers Health Release Monitor Photos Diet Necropsy History Buddy

Measurements:

Date	30	January	2012
Weight	3	Kg	360 gm
Arm Length	0.00		
Head Length	0.00	Leg Length	0.00
Foot Length	0.00	Tail Length	0.00
Wing Length	0.00	Total Body Length	0.00

Enter numbers ONLY

Notes

All other measurements are in mm, numbers ONLY

© Copyright Birdsong Software,2015

Click the Save button to update the details or the cancel button to discard your changes.

CARER HISTORY

Carer history records show when animals are transferred between carers.

The screenshot shows the WildMan Wildlife Management System interface. At the top, the browser title is "WildMan - Animal Carer History(Spartacus)" and the user is identified as "Peter Richards(Administrator)". The main header features the "Long Grass Intranet" logo and the "WildMan Wildlife Management System" branding. Below the header is a navigation bar with icons for Return, Add, Details, Growth, Carers, Health, Release, Monitor, Photos, Diet, Necropsy, History, and Buddy. The main content area displays a table of carer history records for the animal Spartacus.

Date	Carer	To	Notes
14th Aug 2011	Member of Put	View 14th Aug 2011	
17th Dec 2011	Gabrielle Frieb	Edit 14th Aug 2011	
24th Nov 2012	Gabrielle Frieb	Delete 14th Aug 2011	
		Add	

© Copyright Birdsong Software,2015

From here you can

- Double click on an entry in the table to view the record.
- Click the Add button to add a new record for this animal.
- Right click or touch an entry in the table to display a menu that allows you to view, edit or delete the record or to add a new record.

CARER HISTORY DETAILS

WildMan - Animal Carer History(Spartacus) Peter Richards(Administrator)

Long Grass Nature Refuge

Long Grass Intranet

Animal Carer History(Spartacus)

WildMan Wildlife Management System

Save Cancel Details Growth Carers Health Release Monitor Photos Diet Necropsy History Buddy

Details

Date 14 August 2011

From Group From Carer Member of Public

To Group Long Grass To Carer Gabrielle Friebe

Notes

© Copyright Birdsong Software,2015

These lists display the Groups and Carers that you have defined in your system. It is convenient to add your local vet and the RSPCA as carers so that they appear in these lists

Click the Save button to update the details or the cancel button to discard your changes.

HEALTH HISTORY

Health history records record health incidents and their treatments. These can include routine events like worming and vaccinations as well as injuries and illnesses. They provide an essential repository of information for treatment of injuries and illnesses as well as providing a broad overview of the animals development.

Incident types are maintained through the Admin screens and each type can have instructions included. This can be used as a reminder for dosages and standard treatment procedures.

Date	Incident Type	Short Description
10th Feb 2012	Ticks	Frontline for excessive amount of ticks
4th Jan 2012	Worms	1d - Ivermectin Pour On
3rd Jan 2012	Blood	Grey Blood Parasite
17th Dec 2011	Tetanus	vaccination - secondary
30th Oct 2011	Tetanus vaccination - primary	Tetanus vaccination - primary
12th Oct 2011	Broken foot	Calcaneal fracture of right foot

© Copyright Birdsong Software,2015

From here you can

- Double click on an entry in the table to view the record.
- Click the Add button to add a new record for this animal.
- Right click or touch an entry in the table to display a menu that allows you to view, edit or delete the record or to add a new record.

HEALTH HISTORY DETAILS

WildMan - Animal Health History(Spartacus) Peter Richards(Administrator)

Long Grass Intranet

Long Grass Nature Refuge

Animal Health History(Spartacus)

WildMan Wildlife Management System

Save Cancel Details Growth Carers Health Release Monitor Photos Diet Necropsy History Buddy

Info

Date: 17 December 2011

Incident Type: Blood Parasite (Babesia)

Incident Instructions: Imidox 0.024 ml per kg. once per day for 2 days IM

Short Description: Eastern Grey Blood Parasite

Detailed Description

Treatment

Imidox 0.024 ml per kg. once per day for 2 days IM

Treatment Outcome

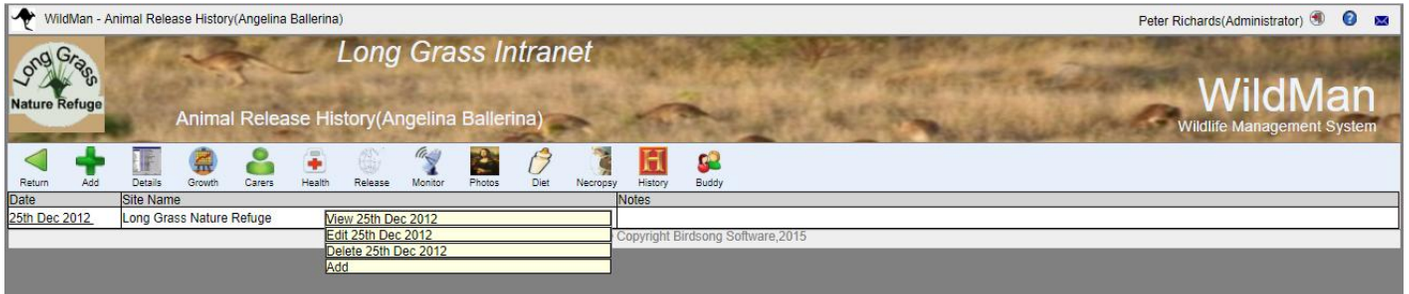
© Copyright Birdsong Software,2015

Instructions defined in Admin for this health incident are displayed here

Instructions defined in Admin for this health incident type are inserted in the treatment box when adding a new Health record or when the Incident Type is changed

RELEASE HISTORY

Normally an animal would have a single release record but occasionally they come back in to care as a result of misadventure and will have multiple release records.



The screenshot shows the WildMan Wildlife Management System interface. The browser title is "WildMan - Animal Release History(Angelina Ballerina)" and the user is logged in as "Peter Richards(Administrator)". The page header includes the "Long Grass Nature Refuge" logo, the text "Long Grass Intranet", and "WildMan Wildlife Management System". A navigation bar contains icons for Return, Add, Details, Growth, Carers, Health, Release, Monitor, Photos, Diet, Necropsy, History, and Buddy. Below the navigation bar is a table with the following data:

Date	Site Name	Notes
25th Dec 2012.	Long Grass Nature Refuge	View 25th Dec 2012 Edit 25th Dec 2012 Delete 25th Dec 2012 Add

Copyright Birdsong Software, 2015

From here you can

- Double click on an entry in the table to view the record.
- Click the Add button to add a new record for this animal.
- Right click or touch an entry in the table to display a menu that allows you to view, edit or delete the record or to add a new record.

RELEASE HISTORY DETAILS

The screenshot shows a web browser window with the title 'WildMan - Animal Release History(Angelina Ballerina)'. The user is logged in as 'Peter Richards(Administrator)'. The page header includes the 'Long Grass Nature Refuge' logo and the text 'Long Grass Intranet' and 'WildMan Wildlife Management System'. A navigation bar contains icons for Save, Cancel, Details, Growth, Carers, Health, Release, Monitor, Photos, Diet, Necropsy, History, and Buddy. The main content area is divided into two sections: 'Details' and 'Notes'. The 'Details' section contains four dropdown menus: 'Date' (25 December 2012), 'Site' (Long Grass Nature Refuge), 'Type' (Soft Release), and 'Arrival Date' (25 December 2012). The 'Notes' section is an empty text area. The footer of the page reads '© Copyright Birdsong Software,2015'.

Click the Save button to update the details or the cancel button to discard your changes.

POST RELEASE HISTORY

If the animal is sighted after release, history records can be added to record the details of the sightings.



The screenshot shows the WildMan Wildlife Management System interface. At the top, there is a header with the 'Long Grass Intranet' logo and the text 'Animal Post Release Monitoring(Adelaide)'. Below the header is a navigation bar with icons for Return, Add, Details, Growth, Carers, Health, Release, Monitor, Photos, Diet, Necropsy, History, and Buddy. The main content area displays a table with the following data:

Date	Type	Position	Notes
7th Oct 2006	Sighting	0 0	Has a large baby boy, now regularly emerging from the pouch and following her.
13th Aug 2006	Sighting	0 0	At feed trays behind house with her pouch young

© Copyright Birdsong Software,2015

From here you can

- Double click on an entry in the table to view the record.
- Click the Add button to add a new record for this animal.
- Right click or touch an entry in the table to display a menu that allows you to view, edit or delete the record or to add a new record.

POST RELEASE HISTORY DETAILS

WildMan - Animal Post Release Monitoring(Adelaide) Peter Richards(Administrator)

Long Grass Intranet
Animal Post Release Monitoring(Adelaide) WildMan
Wildlife Management System

Save Cancel Details Growth Carers Health Release Monitor Photos Diet Necropsy History Buddy

Details
Date: 7 October 2006
Time: 07:17
Event Type: Sighting
Status: OK

Location
 None UTM DEC DMS

UTM
Zone: 56J Easting: Northing:

Decimal
Latitude: Longitude:

Deg/Min/Sec
Latitude: Deg Min Sec
Longitude: Deg Min Sec

Notes
Has a large baby boy, now regularly emerging from the pouch and following her.

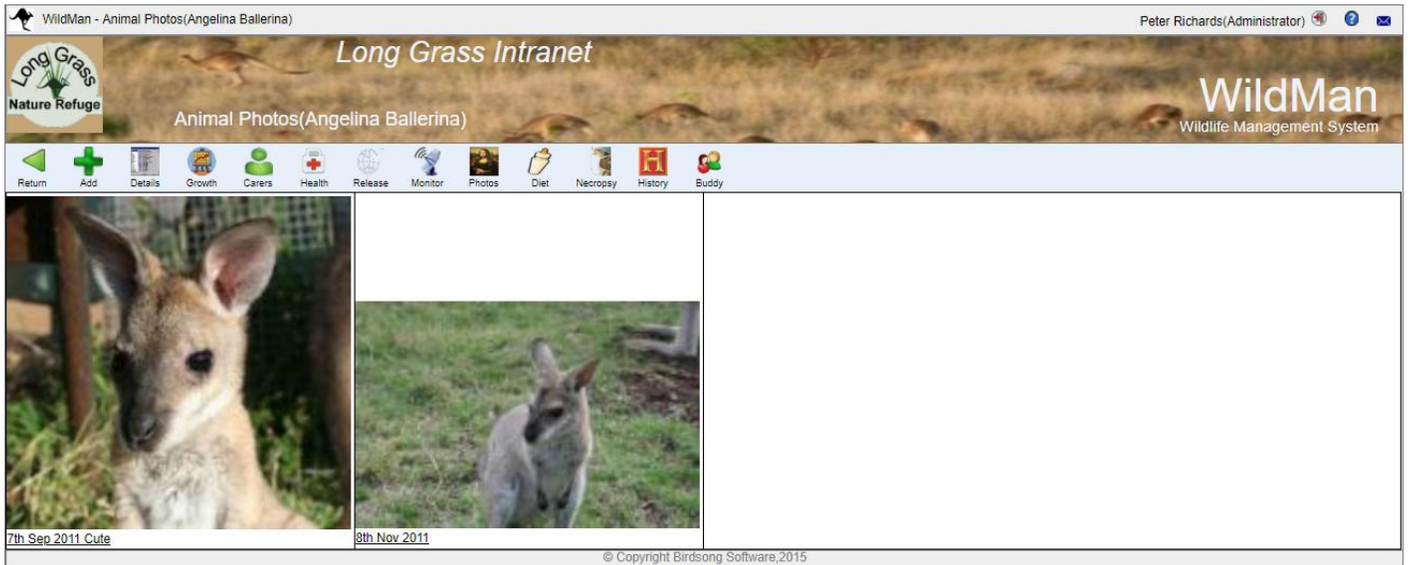
© Copyright Birdsong Software,2015

GPS location (if known) can be added in various formats

Click the Save button to update the details or the cancel button to discard your changes.

PHOTO GALLERY

The photo gallery is great for storing images of animals during their period in care and also for saving images of injuries for future reference. The most recent photo will be displayed on the animal details screen.



From here you can

- Double click on an entry in the table to view the record.
- Click the Add button to add a new record for this animal.
- Right click or touch an entry in the table to display a menu that allows you to view, edit or delete the record or to add a new record.

PHOTO DETAILS

WildMan - Animal Photo(Angelina Ballerina) Peter Richards(Administrat

Long Grass Intranet

Animal Photo(Angelina Ballerina) **Wild**
Wildlife Manage

Save Cancel Details Growth Carers Health Release Monitor Photos Diet Necropsy History Buddy

Photo



Choose File

Details

Date 7 September 2011

Caption Cute

Notes

Cute

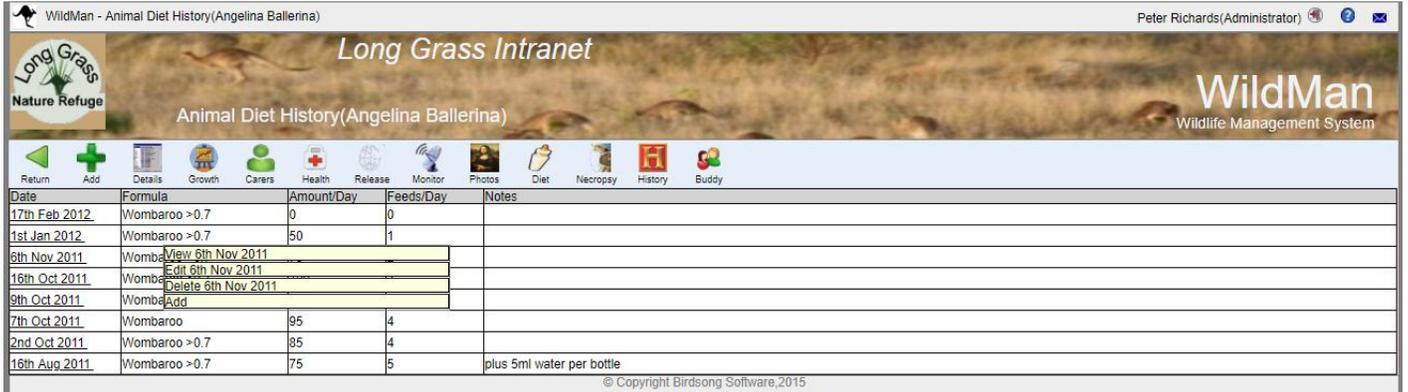
© Copyright Birdsong Software,2015

Click on this button to change the image.

Click the Save button to update the details or the cancel button to discard your changes.

DIET HISTORY

Diet history records are a valuable reference for the feeding regime for your animals. They are used by the Feed Roster (found on the Reports screen) to generate a report of daily feed amounts



Date	Formula	Amount/Day	Feeds/Day	Notes
17th Feb 2012	Wombaroo >0.7	0	0	
1st Jan 2012	Wombaroo >0.7	50	1	
6th Nov 2011	Wombaroo			
16th Oct 2011	Wombaroo			
9th Oct 2011	Wombaroo			
7th Oct 2011	Wombaroo	95	4	
2nd Oct 2011	Wombaroo >0.7	85	4	
16th Aug 2011	Wombaroo >0.7	75	5	plus 5ml water per bottle

© Copyright Birdsong Software, 2015

From here you can

- Double click on an entry in the table to view the record.
- Click the Add button to add a new record for this animal.
- Right click or touch an entry in the table to display a menu that allows you to view, edit or delete the record or to add a new record.

DIET HISTORY DETAILS

WildMan - Animal Diet History(Angelina Ballerina) Peter Richards(Administrator)

Long Grass Intranet

Animal Diet History(Angelina Ballerina)

WildMan Wildlife Management

Save Cancel Details Growth Carers Health Release Monitor Photos Diet Necropsy History Buddy

Details

Date 6 November 2011

Formula Wombaroo >0.7

Launch Feed Calculator

Amount Per Day 75

Feeds Per Day 2

Instructions

Always feed based on weight-for-age not actual weight
Add 250g powder to 500ml warm water. Mix well and add water to make up to 1 litre. For 1.5L use 375g powder.
Kangaroos maximum 250ml, Wallabies maximum 100ml per day
Start introducing grass, chopped apple, sweet potato, roots, dried leaves once seal furred.
Kangaroos

Notes

© Copyright Birdsong Software 2015

Click this button to launch the Wombaroo feed calculator in a new window (see the Tools section of this manual)

Formula instructions are shown here when adding a new diet record

Click the Save button to update the details or the cancel button to discard your changes.

NECROPSY

Occasionally a necropsy (or post mortem) needs to be performed on an animal that dies in care.

The necropsy records follow a fairly standard layout used by veterinarians to record their findings.

WildMan - Animal Necropsy(Angelina Ballerina) Peter Richards(Administratc

Long Grass Intranet

Animal Necropsy(Angelina Ballerina) Wild
Wildlife Manager

Return Edit Delete Details Growth Carers Health Release Monitor Photos Diet Necropsy History Buddy

Animal Details

Animal Number	469
Name	Angelina Ballerina
Species Type	Wallabies and Kangaroos
Species	Red-Necked Wallaby(Macropus rufogriseus)
Sex	Female

Necropsy Details

Performed By	
Date Performed	15 August 2018
Time Performed	00:00
Use Free Format?	<input type="checkbox"/>
Body State	
Decomposition State	

Body Condition

Hydration	
Fat Deposits	
Muscle Mass	

Circumstances Of Death

External Findings

Body Cavity (abnormal fluids, mysentery, pleura, peritoneum)

Scroll down for many more fields

COMBINED HISTORY

The combined history screen presents a summary, in time sequence, of all the history records for the animal.

This is a useful timeline to present to a vet (in the event of illness) or to another carer when discussing the animal.

The records cannot be selected or modified from this screen.

WildMan - Animal History(Angelina Ballerina) Peter Richards(Administrator)

Long Grass Intranet

Animal History(Angelina Ballerina) **WildMan**
Wildlife Management System

Date	History Type	Short Description
25th Dec 2012	Release	Long Grass Nature Refuge
24th Nov 2012	Carer	From Gabrielle Friebe To Peter Richards
16th Aug 2011	Carer	From Vet Surgery Gatton To Gabrielle Friebe
9th Sep 2011	Health	Tetanus vaccination - primary Tetanus vaccination - primary
9th Oct 2011	Health	Tetanus vaccination - secondary Tetanus vaccination - secondary
16th Oct 2011	Health	Blood Parasite (Babesia) Eastern Grey Blood Parasite
23rd Oct 2011	Health	Other see notes Sleeping outside
16th Aug 2011	Diet	Formula(Wombaroo >0.7),Amount Per Day(75),Feeds Per Day(5) plus 5ml water per bottle
8th Nov 2011	Health	Ticks Frontline
2nd Oct 2011	Diet	Formula(Wombaroo >0.7),Amount Per Day(85),Feeds Per Day(4)
7th Oct 2011	Diet	Formula(Wombaroo),Amount Per Day(95),Feeds Per Day(4)
9th Oct 2011	Diet	Formula(Wombaroo),Amount Per Day(95),Feeds Per Day(3)
16th Oct 2011	Diet	Formula(Wombaroo >0.7),Amount Per Day(100),Feeds Per Day(3)
6th Nov 2011	Diet	Formula(Wombaroo >0.7),Amount Per Day(75),Feeds Per Day(2)
1st Jan 2012	Diet	Formula(Wombaroo >0.7),Amount Per Day(50),Feeds Per Day(1)
17th Feb 2012	Diet	Formula(Wombaroo >0.7),Amount Per Day(0),Feeds Per Day(0)
16th Aug 2011	Growth	788.00gm
21st Aug 2011	Growth	760.00gm
24th Aug 2011	Growth	783.00gm
28th Aug 2011	Growth	825.00gm
9th Sep 2011	Growth	967.00gm
18th Sep 2011	Growth	1kg 104gm
21st Sep 2011	Growth	1kg 199gm
30th Sep 2011	Growth	1kg 341gm
7th Oct 2011	Growth	1kg 487gm
16th Oct 2011	Growth	1kg 565gm
23rd Oct 2011	Growth	1kg 735gm
8th Nov 2011	Growth	1kg 940gm
6th Dec 2011	Growth	2kg 500gm
1st Jan 2012	Growth	3kg
30th Jan 2012	Growth	3kg 540gm

© Copyright Birdsong Software,2015

FIND A BUDDY

The find a buddy feature is useful if you are the records administrator for your group and maintain records for more than one carer in your system.

Clicking the "Buddy" button will launch a new window displaying other animals in the system that are

- The same species
- Not the same carer
- Have known ages
- Differ in age by no more than 1 year

Name	Angelina Ballerina
Carer	Peter Richards
Sex	Female
Species	Red-Necked Wallaby(<i>Macropus rufogriseus</i>)
Date of Birth	14th Feb 2011
Age	7 years 6 months 1 day
Animals in Care	**** No matching Animals Found ****

© Copyright Birdsong Software,2015

CARERS

The carers screen allows you to maintain the contact details and other information about carers and care organisations such as the RSPCA or Australia Zoo Wildlife Hospital

WildMan - Carers in Group 'Long Grass' Peter Richards(Administrator)

Long Grass Intranet

Long Grass Nature Refuge

Carers in Group 'Long Grass'

WildMan Wildlife Management System

Add Animals Carers Groups Sites Calls Creche Files Assets Shop Tools Reports Admin

Group: Long Grass Species Preference: All Member Type: All

ID	Name	Postcode	Area	Notes
17	Peter Richards	4370	Warwick, Allora	
317	Shop Keeper			
316	Test Carer			

Showing 1 to 3 of 3 carers

© Copyright Birdsong Software,2015

Icons indicating privileges

Displayed next to each carer are a series of icons indicating the privileges assigned to that carer

- A photo has been added
- Vaccination details are current
- Financial member of group
- Administrator
- A userid has been assigned
- An address has been added
- Holds a committee position
- Creche manager
- Shop keeper
- Assets Manager

From here you can

- Double click on an entry in the table to view the carer.
- Click the Add button to add a new carer.
- Right click or touch an entry in the table to display a menu that allows you to view, edit or delete the record or to add a new record.

CARER DETAILS

Click to open a Google map

Click to see Training details

The screenshot shows the 'Carer Details' page in the WildMan Wildlife Management System. The page has a header with the 'Long Grass Nature Refuge' logo and 'Long Grass Intranet' title. The user is identified as Peter Richards (Administrator). The form is divided into several sections: Info, Address, Contacts, Membership, Details, and Training. Callout boxes with arrows point to the 'Map' button in the top navigation bar, the 'Training' button, and the 'Choose File' button under the photo section.

Info	
First Name	Peter
Last Name	Richards
Partners Name	Cathi Kelly
Permit Number	WIRP10052511
Group	Long Grass
Committee Position	President

Address	
Street	45 Furness Cr
Town	Warwick
State	QLD
Postcode	4370
Country	Australia
Postal Address	QLD

Contacts	
Home	
Work	
Mobile	(0414) 859742
Email	PDRichards@Bigpond.com

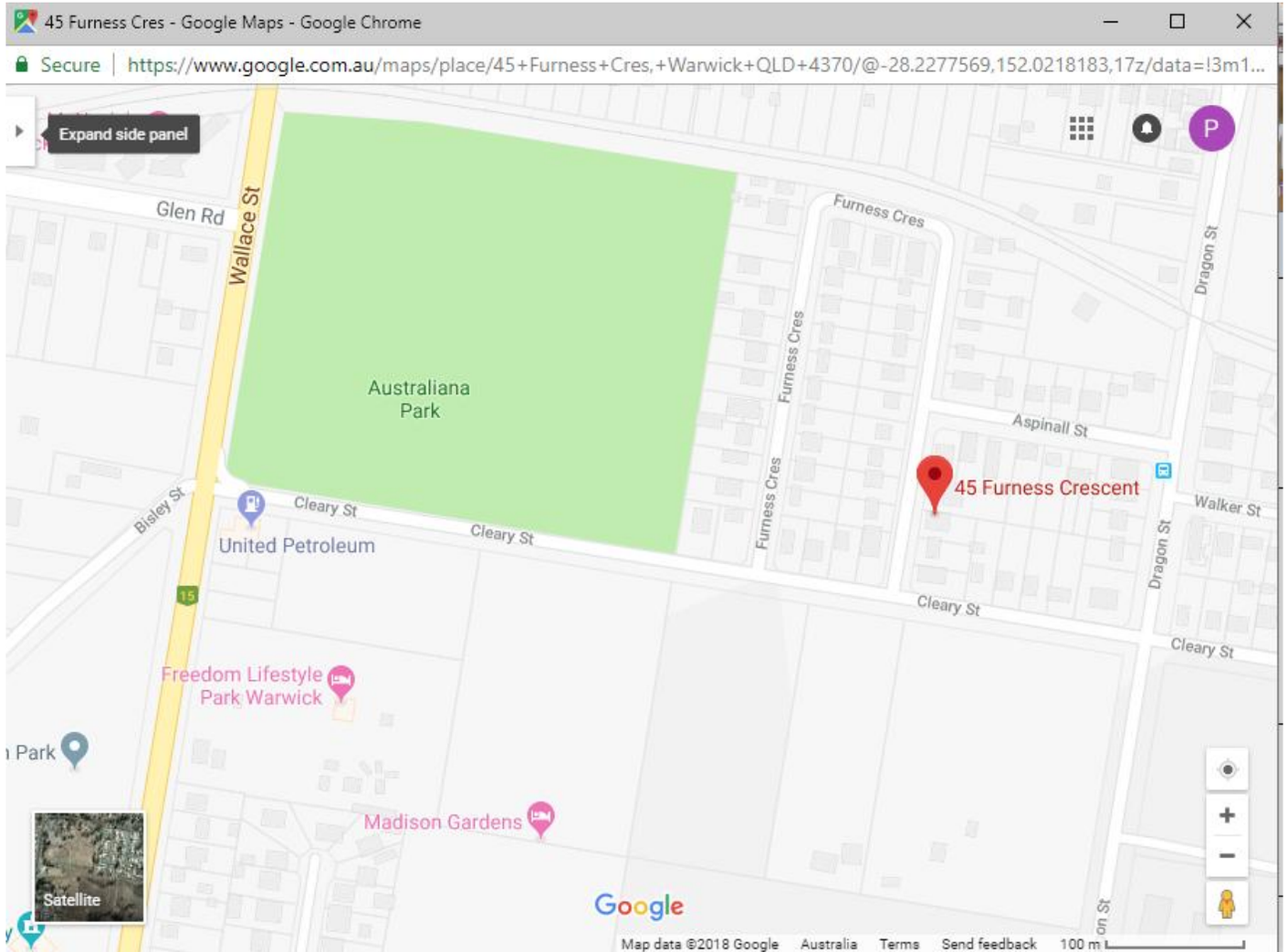
Membership	
Date Joined	1 January 1996
Member Type	Active
Member Number	LGS00001
Year Paid	2018

Details	
Vaccinated	<input checked="" type="checkbox"/> Vaccination Details
Area Covered	Warwick, Allora

Training	
17th Jul 2017(Orphaned Flying Fox Care) :All aspects of care of orphaned baby flying foxes from birth until release.	
17th Jul 2018(Orphaned Birds) :	

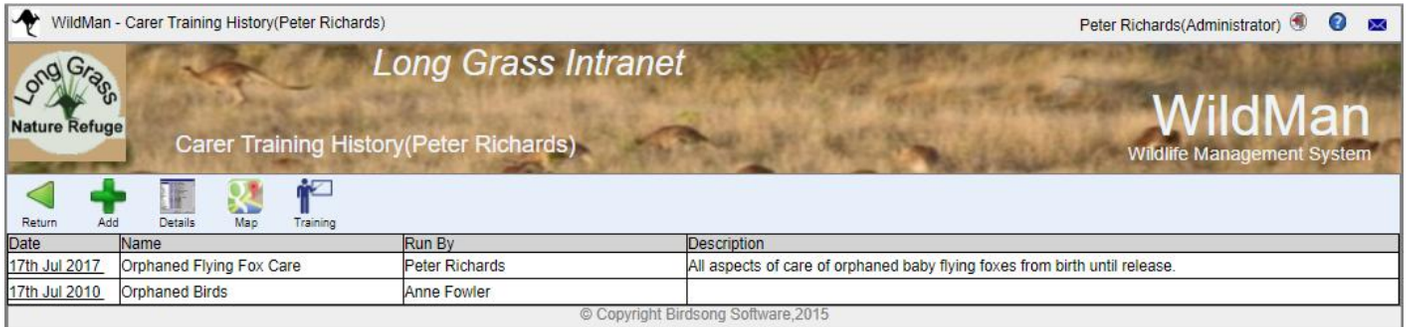
CARER MAP

Clicking the Map button will open a Google map in a new window, centred on the carers address as recorded in the carer record.



CARER TRAINING

Clicking the Training button will display the carers training history records.



Date	Name	Run By	Description
17th Jul 2017	Orphaned Flying Fox Care	Peter Richards	All aspects of care of orphaned baby flying foxes from birth until release.
17th Jul 2010	Orphaned Birds	Anne Fowler	

© Copyright Birdsong Software,2015

From here you can

- Double click on an entry in the table to view the training details.
- Click the Add button to add a new training record.
- Right click or touch an entry in the table to display a menu that allows you to view, edit or delete the record or to add a new record.

TRAINING DETAILS

WildMan - Carer Training (Peter Richards) Peter Richards(Administrator)



Long Grass Intranet

Carer Training (Peter Richards)

WildMan

Wildlife Management System

 Save Cancel

Info

Date	17 July 2017
Name	Orphaned Flying Fox Care
Duration	2 Days
Run By	Peter Richards
Location	

Description

All aspects of care of orphaned baby flying foxes from birth until release.

Notes

© Copyright Birdsong Software, 2015

GROUPS

The groups screen allows you to record details of wildlife groups and organisations that you have contact with.

You may choose simply to add your own care group.

ID	Group Name	Contact	Phone	Area
59	ARAZPA			
3	ARROW	Monica Allen	5424 1997	
13	Australian Fauna Ward			
14	Australian Koala Foundation			
15	Australian Seabird Rescue QLD			
16	Australian Wildlife Rescue Service		(07) 4954 3268	Mackay
4	Bat Rescue	Sylvia Hood	54470413	Sunshine Coast
72	Batavia	Gabrielle Friebe	0407859742	Woodford, Kilkoy
62	Beremboke Wildlife Shelter	Marilyn Blankley		
35	BIRO			
66	Brisbane Area Rescue Network	Natasja de Gouveia Brazao	0405 056 066	Brisbane
17	Bundaberg Wildlife Rescue Service		(07) 4155 1097	BUNDABERG
18	Capricorn Wildlife Welfare Assoc			
56	Charleville Animal Rescue & Rehabilitation	Tracey Reynolds	(07) 4654 7677 (h)	Charleville & surrounds
40	Cooloola Wildlife Carers Assoc. Inc			
19	Currumbin Wildlife Sanctuary			
20	Daintree Wildlife Rescue			
21	Daisy Hill Koala Centre			
1	FAUNA	Sue Holmes	1300FAUNA1	Lockyer Valley
22	Fauna Rescue of Queensland			
33	FEAT			
24	Gladstone & District Wildlife Carers			
68	Guest Users	Peter Richards		
29	Helping Our Wildlife			
60	HSPCA			
26	Inala Community Conservation Assn			
27	Independent Wildlife Carers Assoc			
28	Ipswich Koala Protection Society			

From here you can

- Double click on an entry in the table to view the group.
- Click the Add button to add a new group.
- Right click or touch an entry in the table to display a menu that allows you to view, edit or delete the record or to add a new record.

GROUP DETAILS

Click to change the logo

WildMan - Care Group Details Peter Richards(Administrator)

Long Grass Intranet



Care Group Details



Save Cancel Animals Carers Groups Sites Calls Creche Files Assets Shop Tools Reports Admin

Info

Group Name	<input type="text" value="Long Grass"/>	Species List	<input type="text" value="Australia"/>
Contact	<input type="text" value="Peter Richards"/>		
Address	<input type="text" value="605 Spinach Creek Rd, Fordsdale, QLD, 4343"/>		
Area Covered	<input type="text" value="Galton, Toowoomba"/>		
Phone	<input type="text" value="0414 859742"/>		
Email	<input type="text"/>		
Website	<input type="text" value="www.LongGrassNatureRefuge.com.au"/>		

Logo



Choose File

Notes

Membership

Membership Renewal	<input type="text" value="July"/>
Active	<input type="text" value="\$25"/>
Inactive	<input type="text" value="\$10"/>
Associate	<input type="text" value="\$35"/>
Group	<input type="text" value="\$20"/>

© Copyright Birdsong Software,2015

RELEASE SITES

If you release the animals that you care for then you will need to add release site entries to record the release locations.

WildMan - Release Sites Peter Richards(Administrator)

Long Grass Intranet

Long Grass Nature Refuge **WildMan**
Wildlife Management System

Release Sites

Navigation: Add, Animals, Carers, Groups, Sites, Calls, Creche, Files, Assets, Shop, Tools, Reports, Admin

ID	Name	Address	Phone	Owner
1	Long Grass Nature Refuge	605 Spinach Creek Rd Fordsdale QLD 4343		Peter Richards

© Copyright Birdsong Software, 2015

From here you can

- Double click on an entry in the table to view the site.
- Click the Add button to add a new site.
- Right click or touch an entry in the table to display a menu that allows you to view, edit or delete the record or to add a new record.

RELEASE SITE DETAILS

The release site details screen allows you to record a large amount of information about current and potential release sites.

WildMan - Release Site Details Peter Richards(Administrator)

Long Grass Intranet **WildMan**
Wildlife Management System

Return Edit Delete Fauna Flora

Info

Name: Long Grass Nature Refuge
 Owner: Peter Richards
 Phone:
 Soft Release? Yes Domestic Dogs? No Domestic Cats? No

Description

1200 Acres dedicated as a wildlife refuge

Address

Street: 605 Spinach Creek Rd
 Town: Fordsdale
 State: QLD
 Postcode: 4343

GPS Format

None UTM DEC DMS

UTM

Zone: 56J Easting: 410022 Northing: 6933694

Decimal

Latitude: -27.718074090000001775 Longitude: 152.087255489999989777

Deg/Min/Sec

Latitude: -27 Deg 43 Min 5 Sec
 Longitude: 152 Deg 5 Min 14 Sec

Previous Releases(recorded)

Agile Wallaby(4),	Australian Magpie(2),	Australian Raven(1),
Black-faced Cuckoo-shrike(1),	Brown Antechinus(1),	Common Brushtail Possum(12),
Dollarbird(1),	Eastern Grey Kangaroo(93),	Figbird(1),
Galah(3),	Laughing Kookaburra(3),	Magpie-lark(1),
Masked Lapwing(2),	Pied Butcherbird(1),	Rainbow Lorikeet(2),
Red Kangaroo(18),	Red-necked Wallaby(67),	Scaly-breasted Lorikeet(3),
Spangled Drongo(1),	Striated Pardalote(1),	Sugar Glider(1),

This section is compiled from "Release" records that specify this release site.

Scroll down for many more fields

CALL LOGS

If you receive wildlife rescue calls from members of the public or from other organisations you may be required by your local wildlife authority to record the details of the calls, or you may simply choose to do so for your own records.

Status	ID	Date and Time	Reason	Name	Phone	Details	Assigned To	Animal
In Care	11	7th Oct 2014 16:15	Barbed Wire	test2			Peter Richards	
Euthanased	10	7th Oct 2012 16:25	Unknown	test1			Peter Richards	
Not Found	9	13th Sep 2010 15:49	Barbed Wire			test escape's	Unassigned	Jemma(12)
In Care	Test 123	15th Jan 2010 10:28	Electrocution	test Firefox		Test Firefox	Unassigned	
Dead on Arrival	8	25th Sep 2008 15:51	Motor Vehicle				Unassigned	

From here you can

- Double click on an entry in the table to view the record.
- Click the Add button to add a new record.
- Right click or touch an entry in the table to display a menu that allows you to view, edit or delete the record or to add a new record.

CALL LOG DETAILS

Many of the fields on the Call Log details screen can be tailored to your own needs using the Admin screens. A default set of values are provided with the system but if you find they do not meet your needs you can easily add new ones or delete ones that are not applicable.

These include

- Reason
- Action
- Outcome
- Referrer

In normal practice the status of a call should be set to closed once the call has been dealt with. This may be dispatching a rescuer or simply giving advice to the caller.

WildMan - Call Log Details(7th Oct 2014 16:15) Peter Richards(Administrator)

Long Grass Intranet
Call Log Details(7th Oct 2014 16:15) WildMan Wildlife Management System

Save Cancel Animals Carers Groups Sites Calls Creche Files Assets Shop Tools Reports Admin

Info

ID: 11 Group Assigned Number:
Status: Open
Group: Long Grass
Call Taken By: Peter Richards
Date: 7 October 2014 Time: 16:15
Reason: Barbed Wire
Pole Numbers:
Rescue Street: Rescue Town: Rescue Postcode:
Species Type: Wallabies and Kangaroos Species: Eastern Grey Kangaroo

Outcome

Action Taken: Rescuer Sent
Assigned Group: Long Grass
Assigned To: Peter Richards
Outcome: In Care
Animal Number: Add Animal Record

Caller

Name: test2
Address:
Phone:
Referred By: Australia Zoo

Details

Create an animal record and link to this call

LINKING CALL AND ANIMAL

When adding or editing a "Call" record, a button will be displayed allowing you to create an "Animal" record and automatically link the call to the animal and vice-versa.

- Press the "Go" button, this will open a new animal window in "Add" mode.
- Fill in the animal record and save it before you save the call record.
- Return to the call and save it. During the SAVE processing the animal record number will be inserted in the call AND the call number will be added to the animal.

The screenshot displays two side-by-side web pages from the WildMan Wildlife Management System. The left page is titled "Long Grass Intranet" and shows "Call Log Details" for a call taken on 7th October 2014. The right page is titled "View Animal(Bluey)" and shows details for an animal with ID 619. Two orange arrows highlight the linking mechanism: one points from the "Open Animal Record" button in the call record to the "Go" button in the animal record, and another points from the "Call Log Number" field in the animal record back to the "Open Animal Record" button. Two orange boxes at the bottom of the image contain the text "Call links to the animal record" and "Animal links to the call record".

Note that the animal number that will be displayed is the "System Assigned" number not the "Group Assigned" number. This is because the system assigned number is guaranteed to be unique, whereas the group assigned number is not guaranteed to be unique.

CRÈCHE MANAGER

The Crèche Manager screens are designed specifically to manage Flying-fox crèche and release processing. Access to crèche manager requires the signed on user has the "Crèche Manager" privilege.

Flying foxes that are "In Care" can be admitted to a named "Creche" and then managed as a group. Members of the creche can be moved to a named "Release" and eventually the members of that "Release" can be released as a group.

Crèche Manager always opens in a new window.

WildMan - Creche Manager Peter Richards(Administrator)

Long Grass Nature Refuge Creche Manager WildMan Wildlife Management System

Admit Creche Sites Dates Reports Release

Group: Long Grass Species: All Carer: All Creche: Creche Test Site(2010-01-10)

Remove Selected

Select	ID	Name	Band Number	Species	Carer	Age	Time in Care
<input type="checkbox"/>	46	Maxwell W+73.14 FA- 1.52(22/01)		Black Flying-fox	Gabrielle Friebe	12 years 10 months 15 days	12 years 10 months 2 days
<input type="checkbox"/>	431	Mr Tester W+320.00 FAn/a(27/02)		Black Flying-fox	Peter Richards	7 years 6 months 25 days	1 year 2 months 12 days

2 animals displayed

© Copyright Birdsong Software,2015

Crèche manager is based on the idea that for each crèche that occurs, you create a record identifying the crèche using a combination of the crèche location and the start date. Animals are then admitted to this crèche and crèche manager will change their status from "In Care" to "Sent to Crèche" and record the crèche ID in each animals record.

WildMan - Creche Sites Peter Richards(Administrator)

Long Grass Nature Refuge Creche Sites WildMan Wildlife Management System

Add Creche Sites Dates Reports Release

ID	Name	Address	Phone	Owner
1	Long Grass Nature Refuge	605 Spinach Creek Rd Fordsdale QLD 4343		Peter Richards
2	Batavia	37 Crampton Drive Woodford QLD 4514		Gabrielle Friebe

© Copyright Birdsong Software,2015

SET UP A CRÈCHE SITE.

Click on the "Sites" Button and press the "Add" button

WildMan - Creche Site Details Peter Richards(Administrator) ?



Long Grass
Nature Refuge

Long Grass Intranet

WildMan

Wildlife Management System

Save Cancel Creche Sites Dates Reports Release

Info

Name	Batavia
Owner	Gabrielle Friebe
Phone	

Description

Address

Street	37 Crampton Drive
Town	Woodford
State	QLD
Postcode	4514

GPS Format

None UTM DEC DMS

UTM

Zone	56J	Easting	478362	Northing	7019030
------	-----	---------	--------	----------	---------

Decimal

Latitude	-26.950483299999998366	Longitude	152.782013699999993150
----------	------------------------	-----------	------------------------

Deg/Min/Sec

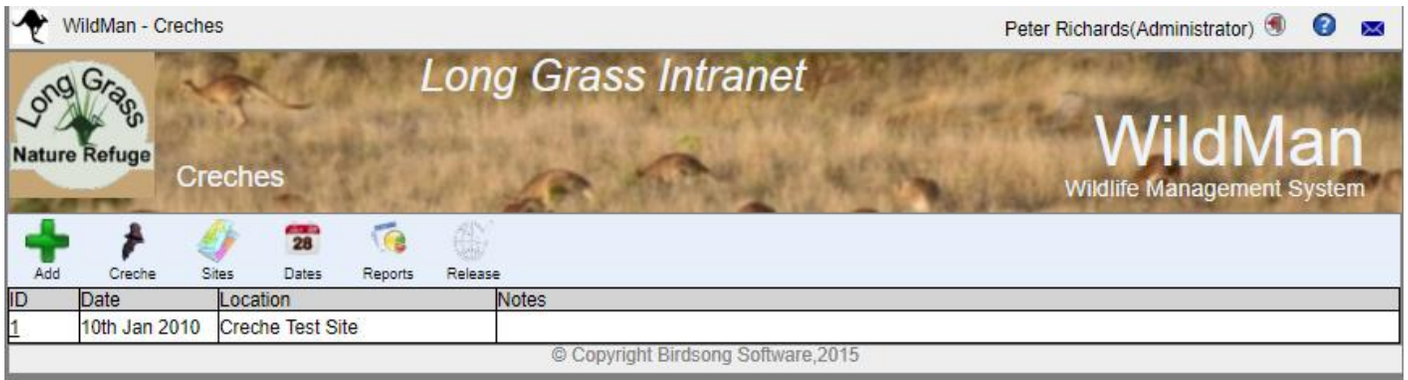
Latitude	-26	Deg	57	Min	1	Sec
Longitude	152	Deg	46	Min	55	Sec

Notes

© Copyright Birdsong Software,2015

SET UP A CRÈCHE ENTRY

Click on the "Dates" button, click the "Add" button and add a crèche entry by selecting a "Creche Site" from the drop down list and entering the crèche start date.



WildMan - Creches Peter Richards(Administrator)

Long Grass Intranet

Long Grass Nature Refuge

Creches

WildMan Wildlife Management System

Navigation: Add, Creche, Sites, Dates, Reports, Release

ID	Date	Location	Notes
1	10th Jan 2010	Creche Test Site	

© Copyright Birdsong Software,2015



WildMan - Creche Detail Peter Richards(Administrator)

Long Grass Intranet

Long Grass Nature Refuge

Creche Detail

WildMan Wildlife Management System

Navigation: Save, Cancel, Creche, Sites, Dates, Reports, Release

Location: Batavia

Start Date: 4 September 2018

Notes: [Empty text area]

© Copyright Birdsong Software,2015

TRANSFER BATS TO THE CRÈCHE

Click on the “Creche” button.

This displays a list of all bats that have been in ANY creche. You can display animals from a particular creche by selecting it's ID from the drop down list. From here you can remove animals from a creche and their status will go back to “In care”.

WildMan - Creche Manager Peter Richards(Administrator)

Long Grass Intranet
 Creche Manager **WildMan**
Wildlife Management System

Admit
 Creche
 Sites
 Dates
 Reports
 Release

Group: Long Grass Carer: All
 Species: All Creche: Creche Test Site(2010-01-10)

Remove Selected

Select	ID	Name	Band Number	Species	Carer	Age	Time in Care
<input type="checkbox"/>	46	Maxwell W+73.14 FA- 1.52(22/01)		Black Flying-fox	Gabrielle Friebe	12 years 10 months 15 days	12 years 10 months 2 days
<input type="checkbox"/>	431	Mr Tester W+320.00 FAn/a(27/02)		Black Flying-fox	Peter Richards	7 years 6 months 25 days	1 year 2 months 12 days

2 animals displayed

© Copyright Birdsong Software,2015

Press the “Admit” button. This displays a list of all bats eligible for creche.

WildMan - Creche Admission Peter Richards(Administrator)

Long Grass Intranet
 Creche Admission **WildMan**
Wildlife Management System

Save
 Cancel

Group: All Carer: All
 Species: All Creche: Creche Test Site(2010-01-10)

Select	ID	Name	Species Type	Species	Status	Date of Birth	Age
--------	----	------	--------------	---------	--------	---------------	-----

© Copyright Birdsong Software,2015

Select the “Crèche” from the drop down list, Tick the box next to each bat to be in the creche, Press the “Save” Button.

RELEASE MANAGER

The Release Manager screens are part of the Flying-fox crèche manager. Access to crèche manager requires the signed on user has the "Crèche Manager" privilege.

Flying foxes that are "In Care" can be admitted to a named "Creche" and then managed as a group. Members of the creche can be moved to a named "Release" and eventually the members of that "Release" can be released as a group.

Release Manager always opens in a new window.

Select	ID	Name▲	Band Number	Species	Carer	Age	Time in Care
<input type="checkbox"/>	189	Maggie W+22.41 FAn/a(10/02) 📧		Grey-headed Flying-fox	Gabrielle Friebe	11 years 9 months 29 days	11 years 9 months 4 days
<input type="checkbox"/>	431	Mr Tester W+320.00 FAn/a(27/02) 📧		Black Flying-fox	Peter Richards	7 years 6 months 26 days	1 year 2 months 12 days

© Copyright Birdsong Software,2015

SET UP A RELEASE SITE.

Click on the "Sites" Button and press the "Add" button

WildMan - Release Sites Peter Richards(Administrator)

Long Grass Intranet

Release Sites

Add
 Creche
 Sites
 Dates
 Reports
 Release

ID	Name	Address	Phone	Owner
1	Long Grass Nature Refuge	605 Spinach Creek Rd Fordsdale QLD 4343		Peter Richards
2	Batavia	37 Crampton Dr Woodford QLD 4514		Gabrielle Friebe

© Copyright Birdsong Software,2015

WildMan - Release Site Details Peter Richards(Administrator)

Long Grass Intranet

Release Site Details

Save
 Cancel

Info

Name:

Owner:

Phone:

Soft Release? Domestic Dogs? Domestic Cats?

Description

Address

Street:

Town:

State:

Postcode:

SET UP A RELEASE ENTRY

Click on the "Dates" button, click the "Add" button and add a release entry by selecting a "Release Site" from the drop down list and entering the pre-release start date.

WildMan - Release Detail Peter Richards(Administrator)

Long Grass Intranet **WildMan**
Wildlife Management System

Release Detail

Save Cancel Creche Sites Dates Reports Release

Location: Batavia

Start Date: 4 September 2018

Notes:

© Copyright Birdsong Software,2015

WildMan - Releases Peter Richards(Administrator)

Long Grass Intranet **WildMan**
Wildlife Management System

Releases

Return Add Creche Sites Dates Reports Release

ID	Date	Location	Notes
2	4th Sep 2018	Batavia	
1	7th Feb 2010	Long Grass Nature Refuge	

© Copyright Birdsong Software,2015

TRANSFER BATS TO THE RELEASE

Click on the “Release” button.

This displays a list of all bats that have been in the specified release. You can display animals from a particular release by selecting it's ID from the drop down list. From here you can remove animals from a release and their status will go back to “Sent to Creche”.

WildMan - Release Manager Peter Richards(Administrator)

Long Grass Intranet

Long Grass Nature Refuge **WildMan**
Wildlife Management System

Admit Creche Sites Dates Reports Release

Group: All Carer: All
 Species: All Release: Long Grass Nature Refuge(20)

Remove Release

Select	ID	Name	Band Number	Species	Carer	Age	Time in Care
<input type="checkbox"/>	189	Maggie W+22.41 FAn/a(10/02)		Grey-headed Flying-fox	Gabrielle Friebe	11 years 9 months 29 days	11 years 9 months 4 days
<input type="checkbox"/>	431	Mr Tester W+320.00 FAn/a(27/02)		Black Flying-fox	Peter Richards	7 years 6 months 26 days	1 year 2 months 12 days

© Copyright Birdsong Software,2015

Press the “Admit” button. This displays a list of all bats eligible for release.

WildMan - Release Admission Peter Richards(Administrator)

Long Grass Intranet

Long Grass Nature Refuge **WildMan**
Wildlife Management System

Save Cancel

Group: All Carer: All
 Species: All Release: Long Grass Nature Refuge(20)

Select	ID	Name	Species Type	Species	Status	Date of Birth	Age
<input type="checkbox"/>	46	Maxwell W+73.14 FA-1.52(22/01)	Flying Foxes	Black Flying-fox	Sent to Creche	19th Oct 2005	12 years 10 months 16 days
<input type="checkbox"/>	431	Mr Tester W+320.00 FAn/a(27/02)	Flying Foxes	Black Flying-fox	Sent to Creche	6th Feb 2011	7 years 6 months 26 days
<input type="checkbox"/>	161	Pixie W+29.00 FA-4.50(07/01)	Flying Foxes	Black Flying-fox	Sent to Creche	12th Oct 2006	11 years 10 months 23 days
<input type="checkbox"/>	177	Shrek W+68.47 FA-0.80(05/01)	Flying Foxes	Black Flying-fox	Sent to Creche	1st Oct 2006	11 years 11 months 3 days

© Copyright Birdsong Software,2015

Select the “Release” from the drop down list, Tick the box next to each bat to be in the release, Press the “Save” Button.

FILES

The File Manager screens allow you to upload documents as references for your group members. These may be instructional texts or administrative forms.

File Name	Description
Oral_Rehydration_of_Oral_Rehydration_of_flying_foxes.pdf	Rehydration
Instructions_View_Oral_Rehydration_of_flying_foxes.pdf	How to build a Possum Box (Admin Only)
Possum_Box_Constru_Edit_Oral_Rehydration_of_flying_foxes.pdf	How to build a Possum Box (Admin Only)
Delete_Oral_Rehydration_of_flying_foxes.pdf	

From here you can

- Double click on an entry in the table to view the file record.
- Click the Add button to upload a file and add a new record.
- Right click or touch an entry in the table to display a menu that allows you to open the file in a new window or view, edit or delete the file record.

FILE DETAILS

WildMan - File Detail Peter Richards(Administrator)



Long Grass Intranet

File Detail

WildMan

Wildlife Management System

SaveCancelAnimalsCarersGroupsSitesCallsCrecheFilesAssetsShopToolsReportsAdmin

Details

Group	Long Grass
Category	Flying foxes
File Name	Oral_Rehydration_of_flying_foxes.pdf
Description	Rehydration
Uploaded By	Peter Richards(peterrichards)
Date Uploaded	3 September 2018
Admin Only	<input type="checkbox"/>

© Copyright Birdsong Software,2015

ASSETS

You may want to record the details of assets that you have acquired in relation to your wildlife activities. The types of assets that you record can be modified using the Admin screens.

ID	Type	Name	Count	Custodian	Condition
7	Cage	Bat Rehab Cages	5	Peter Richards	New
8	Cage	Cocky Aviary	1	Peter Richards	New
9	Cage	Microbat Aviary	1	Peter Richards	Used

© Copyright Birdsong Software, 2015

From here you can

- Double click on an entry in the table to view the record.
- Click the Add button to add a new record.
- Right click or touch an entry in the table to display a menu that allows you to view, edit or delete the record or to add a new record.

ASSET DETAILS

WildMan - Asset Detail Peter Richards(Administrator)

Long Grass Intranet

WildMan
Wildlife Management System

Asset Detail

Save Cancel Animals Carers Groups Sites Calls Creche Files Assets Shop Tools Reports Admin

Details

Group	Long Grass
Type	Cage
Condition	New
Name	Bat Rehab Cages
Manufacturer	Peter and Leo
Serial Number	

Photo



Choose File

Description

Bat rehab cages

Click here to change the photo

Financial

Count	5
Unit Price	25
Date Acquired	9 October 2014
Depreciation Rate	15
Automatic Depreciation	No
Acquired From	Scrap

Location

Custodian	Peter Richards
Street	605 Spinach Creek Rd
Town	Fordsdale
State	QLD
Postcode	4343
Country	Australia

Disposal

Disposed Of

Notes

SHOP

If your group has items that you sell to members of your group, such as Milk Replacers, teats and so on, they can be recorded in the Shop screens.

WildMan - Shop Items Peter Richards(Administrator)

Long Grass Nature Refuge *Long Grass Intranet* **WildMan** Wildlife Management System

Shop Items

Group: All

ID	Type	Name	Price	Contact
2	Milk Replacer	Wombaroo Macropod >0.7	\$33	Shop Keeper

© Copyright Birdsong Software, 2015

From here you can

- Double click on an entry in the table to view the record.
- Click the Add button to add a new record.
- Right click or touch an entry in the table to display a menu that allows you to view, edit or delete the record or to add a new record.

SHOP ITEM DETAILS

WildMan - Shop Item Detail Peter Richards(Administrator)



Long Grass Intranet

Shop Item Detail

WildMan

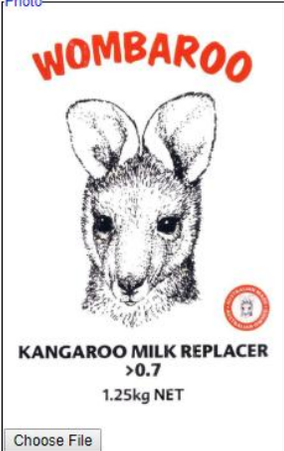
Wildlife Management System

Save Cancel Animals Carers Groups Sites Calls Creche Files Assets Shop Tools Reports Admin

Details

Group	Long Grass
Type	Milk Replacer
Condition	New
Name	Wombaroo Macropod >0.7
Brand	Wombaroo
Number Available	25
Price	\$33
Contact	Shop Keeper

Photo



WOMBAROO
KANGAROO MILK REPLACER
>0.7
1.25kg NET

[Choose File](#)

Description

Notes

© Copyright Birdsong Software,2015

TOOLS

The tools screen provides access to a number of useful utilities. Some of these, such as the Birth Date estimator, are also available from within the individual animal records.

System Tools	
Birth Date Estimator	Flying-fox Feed Calculator
Flying-fox Creche Manager	Wombaroo Feed Calculator
Latitude/Longitude Converter	Anatomical Diagrams
WildMan Support	Email Group Members
Export Animals	Import Animals
Archive Animals	

© Copyright Birdsong Software, 2015

Note that "Support" and "Flying Fox Creche Manager" are described in separate chapters of this guide.

BIRTH DATE ESTIMATOR

The birth date estimator uses the species growth rate records that are maintained using the Species Lists function on the Admin screen.

5. Click the estimate button

4. Enter your measurements, numbers only

3. Select the date of the measurement

2. Select the sex

1. Select the species

6. An estimated birth date and age will appear here

WildMan - Birth Date Estimator Peter Richards(Administrator)

Long Grass Nature Refuge Birth Date Estimator WildMan wildlife Management System

Close Estimate Diagrams

Species Type	Wallabies and Kangaroos
Species	Agile Wallaby
Sex	Male
Measurement Date	21 August 2018
Weight(g)	750
Body Length(mm)	0
Tail Length(mm)	0
Leg Length(mm)	0
Foot Length(mm)	0
Arm Length(mm)	0
Ear Length(mm)	0
Head Length(mm)	0

24 March 2018 (150 days)

© Copyright Birdsong Software,2015

FLYING FOX FEED CALCULATOR

This tool will provide a single day feed recommendation for a black or grey flying fox, for the specified milk type. For a complete chart showing the milk feeding schedule from birth until weaning see the Flying Fox Feed Charts in the Reports section.

2. Choose either a forearm measurement or a weight

1. Choose the type of milk

The screenshot shows the 'WildMan - Bat Feed Calculator' interface. At the top, there is a header with the 'Long Grass Nature Refuge' logo, the text 'Long Grass Intranet', and 'WildMan Wildlife Management System'. Below the header is a 'Close' button. The main form is divided into two sections: 'Selection' and 'Feed Recommendation'. In the 'Selection' section, there are three dropdown menus: 'Milk' (set to 'Wombaroo'), 'Age' (set to '42' days), and 'Forearm' (set to '---Choose Forearm Length---' mm). In the 'Feed Recommendation' section, there is a table with the following data:

Field	Value	Unit
Age	42	days
Forearm	103	mm
Expected Weight	175	gm
Daily Feed Amount	40	ml
Feed 1	10	ml
Feed 2	10	ml
Feed 3	10	ml
Feed 4	10	ml
Feed 5	0	ml

At the bottom of the interface, there is a copyright notice: '© Copyright Birdsong Software 2015'. Orange arrows from the text boxes above point to the 'Milk' dropdown (labeled '1. Choose the type of milk'), the 'Forearm' dropdown (labeled '2. Choose either a forearm measurement or a weight'), and the 'Daily Feed Amount' row in the 'Feed Recommendation' table (labeled '3. Your daily feed amount and schedule (for TODAY) will appear here').

3. Your daily feed amount and schedule (for TODAY) will appear here

WOMBAROO FEED CALCULATOR

This feed calculator takes all of the complications out of the calculation of milk types and feed amounts when using Wombaroo milk replacers.

You should always feed you animals based on the weight that they should be, given their age, not on the weight that they currently are.

The Wombaroo weight and age figures should NOT be used to age your animals as they are indicative ages only and do not take into account differences in sex.

The screenshot shows the 'Wombaroo Feed Calculator' window within the 'Long Grass Intranet'. The interface includes a header with the 'Long Grass Nature Refuge' logo and 'WildMan Wildlife Management System' branding. Below the header is a toolbar with 'Close' and 'Calculate' buttons. The main form contains the following fields:

Species	Red-Necked Wallaby
Weight (g)	750
Nominal Age (days)	173
Formula	Kangaroo 0.6
Amount Per Day (ml)	65
Feeds Per Day	5

Three numbered instructions are overlaid on the screenshot:

1. Choose the species (points to the Species dropdown menu)
2. Enter the weight in grams, numbers only (points to the Weight (g) input field)
3. Click the calculate button (points to the Calculate button)

© Copyright Birdsong Software,2015

LATITUDE/LONGITUDE CONVERSION

Use this tool to convert GPS locations between different formats.

UTM

This is the format usually used for topographic map references

DEC

This format is used for Google Maps and most GPS devices

DMS

This format may also be used by a GPS device and is common in ocean navigation

The screenshot shows a web browser window titled "WildMan - UTM Converter" with the user "Peter Richards(Administrator)". The page features a header with the "Long Grass Nature Refuge" logo, the text "Long Grass Intranet", and the "WildMan Wildlife Management System" logo. Below the header is a navigation bar with "Close", "Convert", and "Clear" buttons. The main content area contains three sections for coordinate conversion:

- GPS Format:** Radio buttons for UTM, DEC (selected), and DMS.
- UTM:** Input fields for Zone (56J), Easting (410021.9488), and Northing (6933694.453).
- Decimal:** Input fields for Latitude (-27.71807) and Longitude (152.087255).
- Deg/Min/Sec:** Input fields for Latitude (-27 Deg, 43 Min, 5 Sec) and Longitude (152 Deg, 5 Min, 14 Sec).

At the bottom of the page, there is a copyright notice: "© Copyright Birdsong Software,2015".

ANATOMICAL DIAGRAMS

Display anatomical diagrams used for measurements of common species.

WildMan - Animal Anatomy Peter Richards(Administrator)



Long Grass
Nature Refuge

Long Grass Intranet

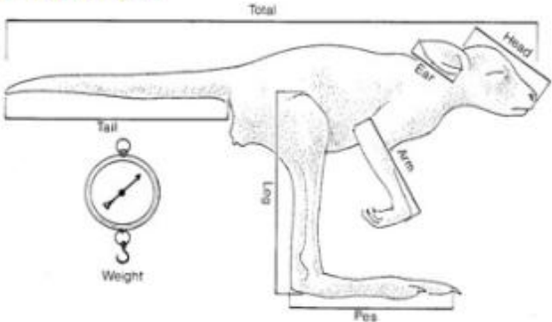
WildMan

Wildlife Management System

Close

Species Type:

Body Measurements



After Poole W.E., Carpenter S.M. and Wood J.T. (1982)
Growth of Grey Kangaroos and the Reliability of Age Determination From Body Measurements.
I. The Eastern Grey Kangaroo *Macropus Giganteus*.
Australian Wildlife Research 9:9-20

© Copyright Birdsong Software, 2015

EMAIL GROUP MEMBERS

This option is only available to group administrators. It allows you to generate a list of email addresses of group members and also to send an email to those members using your default email client (Microsoft OUTLOOK for example).

WildMan - Email Group Peter Richards(Administrator)

Long Grass Intranet

Long Grass Nature Refuge Email Group WildMan Wildlife Management System

Close Email

Group Long Grass Member Type All Financial All

Members with email addresses

Peter.Richards(PDRichards@bigpond.com);

Members without email addresses

Shop Keeper;Test Carer;

Email List

PDRichards@bigpond.com;

© Copyright Birdsong Software,2015

EXPORT ANIMALS

Selected animal records can be exported as an XML file for later import into another copy of WildMan. This format is compatible with both the desktop and the web based version of WildMan. The XML file can be emailed to another user of WildMan who can import the records into their system.

WildMan - Export Animals Peter Richards(Administrator)

Long Grass Nature Refuge

Long Grass Intranet

WildMan Wildlife Management System

Close Export

Group: Long Grass Carer: Peter Richards

Species Type: Wallabies and Kangaroos Species: All Status: In Care

Select	ID	Name	Species Type	Species	Status	Date of Birth	Age
<input type="checkbox"/>	605	Bluey	Wallabies and Kangaroos	Agile Wallaby	In Care	30th Nov 2017	8 months 21 days
<input type="checkbox"/>	619	Bluey	Wallabies and Kangaroos	Agile Wallaby	In Care	30th Nov 2017	8 months 21 days
<input type="checkbox"/>	599	Dexter	Wallabies and Kangaroos	Eastern Grey Kangaroo	In Care	12th Jan 2017	1 year 7 months 9 days
<input type="checkbox"/>	590	Scamp	Wallabies and Kangaroos	Eastern Grey Kangaroo	In Care	1st Jul 2014	4 years 1 month 20 days

© Copyright Birdsong Software,2015

Long Grass Intranet - Google Chrome

localhost/WildMan%20V3/AnimalExportMultipleForm.php

WildMan - Exp Save As

This PC > LongGrass15C (C:) > website > LongGrass > httpdocs > WildMan V3 > Export

Organize New folder

Name	Date modified	Type	Size
WildManExportMIAH(3)2013-01-26.xml	29/01/2013 2:48 PM	XML File	106 KB
WildManExportMOUSE(5)2013-01-26.xml	6/08/2018 5:35 PM	XML File	115 KB
WildManExportROME0(7)2013-01-26.xml	29/01/2013 2:48 PM	XML File	187 KB

File name: WildManExport2018-08-21.xml

Save as type: XML Document

Save Cancel

IMPORT ANIMALS

Individual animal records can be exported as an XML file from another copy of WildMan. This format is compatible with both the desktop and the web based version of WildMan. These records can then be imported into WildMan using the Import function.

Note that the records are NOT merged with existing records. The imported animals are either imported as new animals, or completely replace existing animals.

WildMan - Import Animals Peter Richards(Administrator)

Long Grass Nature Refuge Long Grass Intranet WildMan Wildlife Management System

Close Import

File Details

File Name: WildManExportROMEO(7)2013-01-26.xml Choose File

Change Owner: New Group: Long Grass New Carer: Peter Richards

Export Details

Date: 2013-01-26
Time: 1359156894126
System: Ehrlich Rd
User: xxxxxx

File Contents

Select	ID	Name	Type	Species	Sex	Carer	Status	G#	C#	H#	D#	P#	R#
<input type="checkbox"/>	0	ROMEO	Wallabies and Kangaroos	Red-Necked Wallaby	Male	Peter Richards	Sent to Release	5	2	3	0	3	0

© Copyright Birdsong Software,2015

These fields show the number of history records present in the exported file (G)rowth, (C)arer, (H)ealth, (D)iet, (P)hoto, (R)elease

Imported animals retain the carer details of the system from which they were exported unless you check the "Change Owner" box. This is strongly recommended and is the default option.

If you do not check this box you may need to locate the animal by specifying "Any Group" and "Any Carer" in the filters and then change the ownership by adding a carer history record specifying yourself as the new carer.

ARCHIVE ANIMALS

After a few years the number of animal records can become quite sizeable. The Archive tool allows you to transfer animals to a new group that is by default named "Your Group (Archive)".

WildMan - Archive Animals

Peter Richards(Administrator)

Long Grass Nature Refuge

WildMan Wildlife Management System

Archive Animals Carers Groups Sites Calls Creche Files Assets Shop Tools Reports Admin

Archive Group: Long Grass (Archive)

Records Created Before: 2013

Group: Long Grass

SpeciesType: All

Carer: All

Species: All

Status: All

Select	ID	Name	Species	Status	Date of Birth	Age	Date of Arrival	Time in Care
<input checked="" type="checkbox"/>	11	Gazoo	Eastern Grey Kangaroo	Released	22nd Dec 2004	13 years 10 months 4 days	5th Jan 2006	12 years 9 months 21 days
<input checked="" type="checkbox"/>	12	Jemma	Eastern Grey Kangaroo	Released	12th Jan 2005	13 years 9 months 14 days	5th Jan 2006	12 years 9 months 21 days
<input checked="" type="checkbox"/>	13	Tara	Eastern Grey Kangaroo	Died	1st Jan 2005	1 year 26 days	5th Jan 2006	22 days
<input checked="" type="checkbox"/>	14	Little Paddy	Eastern Grey Kangaroo	Released	18th Nov 2004	13 years 11 months 8 days	5th Jan 2006	12 years 9 months 21 days
<input checked="" type="checkbox"/>	15	Flappy	Sacred Kingfisher	Euthanased	5th Jan 2006	12 years 9 months 21 days	5th Jan 2006	12 years 9 months 21 days
<input checked="" type="checkbox"/>	16	Telly	Crested Pigeon	Died	5th Jan 2006	12 years 9 months 21 days	29th Mar 2006	12 years 6 months 28 days
<input checked="" type="checkbox"/>	17	P1 & P2	Magpie-lark	Released	5th Jan 2006	12 years 9 months 21 days	5th Nov 2005	12 years 11 months 21 days
<input checked="" type="checkbox"/>	18	Oscar	Tawny Frogmouth	Released	5th Jan 2006	12 years 9 months 21 days	5th Sep 2005	13 years 1 month 21 days
<input checked="" type="checkbox"/>	19	Wally	Red-Necked Wallaby	Released	5th Mar 2005	13 years 7 months 21 days	5th Dec 2005	12 years 10 months 21 days
<input checked="" type="checkbox"/>	20	Amber	Red-Necked Wallaby	Released	26th Nov 2004	13 years 11 months	1st Jul 2005	13 years 3 months 25 days
<input checked="" type="checkbox"/>	24	Roo-B	Eastern Grey Kangaroo	Released	9th May 2004	14 years 5 months 17 days	30th Dec 2005	12 years 9 months 27 days
<input checked="" type="checkbox"/>	25	Hagrid	Eastern Grey Kangaroo	Released	15th Mar 2004	14 years 7 months 11 days	16th May 2005	13 years 5 months 10 days
<input checked="" type="checkbox"/>	26	Winky	Eastern Grey Kangaroo	Released	24th Jun 2004	14 years 4 months 2 days	16th May 2005	5 years 10 months 18 days
<input checked="" type="checkbox"/>	28	Texas	Eastern Grey Kangaroo	Released	1st Oct 2004	14 years 25 days	27th Aug 2005	13 years 1 month 30 days

REPORTS

A number of pre-defined reports are available. There is no report building function provided as this would add enormously to the complexity of WildMan. Should you require a report that is not available, please contact us and we will consider providing it.

Use of a free product such as Cute PDF printer will allow you to create pdf documents from any of the supplied reports.

Examples of some of the available reports follow.

The screenshot shows the WildMan Reports interface. At the top, there is a header with the WildMan logo and the text "Wildlife Management System". Below the header is a navigation bar with icons for Animals, Carers, Groups, Sites, Calls, Creche, Files, Assets, Shop, Tools, Reports, and Admin. The main content area is titled "System Defined Reports" and lists the following reports:

- Animal Detail Report
- Animal Summary Report
- Asset Summary Report
- Carer Contact Details Report
- Carer Training Summary Report
- Creche Planning Report
- Currumbin Wildlife Sanctuary Report
- Export Animal Records to Excel
- Feed Roster
- Flying Fox Annual Summary Report
- Flying Fox Daily Feed Roster
- Flying Fox Feed Charts
- Flying Fox Summary
- Fauna Summary Report
- Flora Summary Report
- Grey Kangaroo Feed Roster
- Multiple Animal Growth Comparison Chart
- Multiple Flying Fox Growth Comparison Chart
- Rehab Bats Checkup Form
- Shop Summary Report
- Species Growth Charts

Below the system-defined reports is a section titled "User Defined Reports" which lists the following reports:

- A B B S Report
- All My Animals Report
- Bat And Flying Fox Annual Summary Report
- Carer Email List
- Carer List
- Carer Report By Postcode
- Eastern Grey Growth Report
- Extract Bat Growth
- N S W Animal Summary Report
- N S W Call Summary Report
- N S W O E H Report
- Non Financial Carers Report

At the bottom of the interface, there is a copyright notice: © Copyright Birdsong Software, 2015.

ANIMAL DETAIL REPORT

The animal detail report formats all of the information stored in the animals records, including the history records and photographs.

WildMan - Animal Detail Report 24 Aug 2018		Peter Richards(Administrator)	
		<h1>Long Grass Intranet</h1>	
<h2>Animal Detail Report 24 Aug 2018</h2>			
 Close  Report  Print			
Group	Long Grass	Carer	Peter Richards
Species Type	Wallabies and Kangaroos	Species	All
Status	All	Animal	Angelina Ballerina
Animal Details			
ID	469		
Name	Angelina Ballerina		
Species Type	Wallabies and Kangaroos		
Species	Red-Necked Wallaby(Macropus rufogriseus)		
Animal Status	Released		
Sex	Female		
Growth Stage on entry	Baby		
Date Of Birth	14th Feb 2011		
Age	7 years 6 months 10 days		
Date Entered Care	12th Aug 2011		
Time In Care	1 year 4 months 13 days		
Current Carer	Peter Richards		
Place Of Origin			
Reason Entered Care	RAV orphan		
Arrival Notes			
Band Number			
Vet Number			
Transponder Number			
Identification Marks			

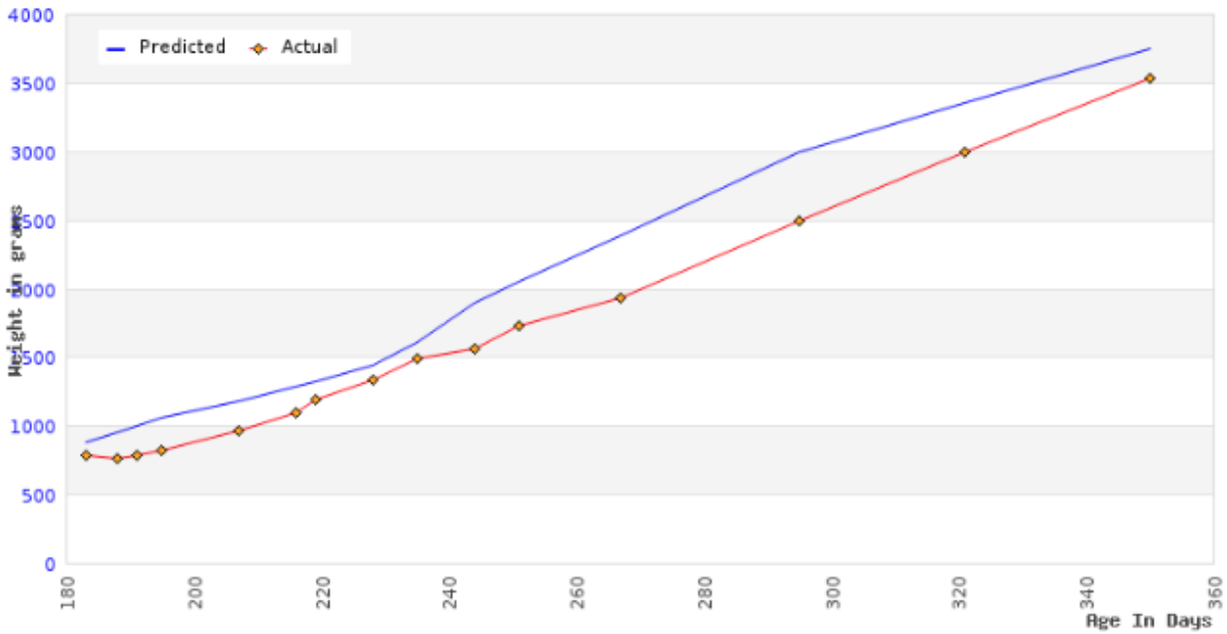
Long Grass

Animal Detail Report

24 Aug 2018

Growth History

Growth Chart



Date	Age	Weight	Weight for Age	Notes
16th Aug 2011	6 months 2 days (183 days)	788.00gm	886.19gm (-98.19gm)	
21st Aug 2011	6 months 7 days (188 days)	760.00gm	958.17gm (-198.17gm)	
24th Aug 2011	6 months 10 days (191 days)	783.00gm	1kg 2gm (-219.40gm)	
28th Aug 2011	6 months 14 days (195 days)	825.00gm	1kg 60gm (-234.98gm)	
9th Sep 2011	6 months 23 days (207 days)	967.00gm	1kg 187gm (-220.13gm)	
18th Sep 2011	7 months 4 days (216 days)	1kg 104gm	1kg 287gm (-182.90gm)	

Carer History

Date	Carer	To	Notes
16th Aug 2011	Vet Surgery Gatton	Gabrielle Friebe	
24th Nov 2012	Gabrielle Friebe	Peter Richards	

Health History

Date	Incident Type	Short Description
8th Nov 2011	Ticks	Frontline
23rd Oct 2011	Other see notes	Sleeping outside
16th Oct 2011	Blood Parasite (Babesia)	Eastern Grey Blood Parasite
9th Oct 2011	Tetanus vaccination - secondary	Tetanus vaccination - secondary
9th Sep 2011	Tetanus vaccination - primary	Tetanus vaccination - primary

Release History

Date	Site	Notes
25th Dec 2012	Long Grass Nature Refuge	

Diet History

Date	Formula	Amount/Day	Feeds/Day	Notes
16th Aug 2011	Wombaroo >0.7	75	5	plus 5ml water per bottle
2nd Oct 2011	Wombaroo >0.7	85	4	
7th Oct 2011	Wombaroo	95	4	
9th Oct 2011	Wombaroo	95	3	
16th Oct 2011	Wombaroo >0.7	100	3	
6th Nov 2011	Wombaroo >0.7	75	2	
1st Jan 2012	Wombaroo >0.7	50	1	
17th Feb 2012	Wombaroo >0.7	0	0	

Photo History



© Copyright Birdsong Software,2015

ANIMAL SUMMARY REPORT

The animal summary report provides a brief list of animals that satisfy the criteria specified in the filters.

WildMan - Animal Summary Report 24 Aug 2018
Peter Richards(Administrator)



Long Grass Intranet

Animal Summary Report 24 Aug 2018



Close
Report
Print

Group:

Species Type:

Status:

Carer:

Species:

Long Grass

Animal Summary Report

ID	Name	Vet Number	Carer	Common Name	Place of Origin	Date of Birth	Status
LGS291	Shy-Ann		Peter Richards	Eastern Grey Kangaroo	Toowoomba	1st Dec 2006	UnReleasable
465	Spartacus		Peter Richards	Red-Necked Wallaby	Mt Whitestone	6th Mar 2011	Released
469	Angelina Ballerina		Peter Richards	Red-Necked Wallaby		14th Feb 2011	Released
470	Hilux		Peter Richards	Eastern Grey Kangaroo	Long Grass	26th Dec 2010	Released
471	Chilli		Peter Richards	Agile Wallaby	South Stradbroke Island	30th Dec 2010	Released
472	Johnny		Peter Richards	Red-Necked Wallaby	Gatton	28th Jan 2011	Released
473	Cinderella		Peter Richards	Swamp Wallaby	Preston	3rd Apr 2011	Released
477	Peppercorn		Peter Richards	Agile Wallaby	Sth Stradbroke Island	1st Jul 2011	Released
478	Aloisia		Peter Richards	Red-Necked Wallaby	Mt Whitestone	19th May 2011	Released
481	Princess Genevieve		Peter Richards	Agile Wallaby		25th Aug 2011	Released
482	Hercules		Peter Richards	Agile Wallaby	South Stradbroke Island	6th Aug 2011	Released
485	Simon		Peter Richards	Red Kangaroo	Unknown	9th Apr 2011	Released

ASSET SUMMARY REPORT

The asset summary report provides a brief list of assets that satisfy the criteria specified in the filters.

The screenshot shows a web browser window titled "WildMan - Asset Summary Report 24 Aug 2018" with the user "Peter Richards(Administrator)". The page features a header with the "Long Grass Nature Refuge" logo and the text "Long Grass Intranet" and "WildMan Wildlife Management System". Below the header is a navigation bar with "Close", "Report", and "Print" buttons. The main content area displays the report title "Long Grass Asset Summary Report 24 Aug 2018" and a table of assets. The table has columns for Group, Type, Name, Count, Unit Price, Condition, and Custodian. The assets listed are Bat Rehab Cages (5 units, \$25 each, New), Cocky Aviary (1 unit, \$, New), and Microbat Aviary (1 unit, \$, Used). A footer contains the copyright notice "© Copyright Birdsong Software,2015".

WildMan - Asset Summary Report 24 Aug 2018 Peter Richards(Administrator)

Long Grass Nature Refuge Long Grass Intranet
Asset Summary Report 24 Aug 2018 WildMan
Wildlife Management System

Close Report Print

Group: Long Grass Carer: Peter Richards
Asset Type: All

Long Grass

Asset Summary Report

24 Aug 2018

Group	Type	Name	Count	Unit Price	Condition	Custodian
Long Grass	Cage	Bat Rehab Cages	5	\$25	New	Peter Richards
Long Grass	Cage	Cocky Aviary	1	\$	New	Peter Richards
Long Grass	Cage	Microbat Aviary	1	\$	Used	Peter Richards

© Copyright Birdsong Software,2015

CARER CONTACT DETAILS REPORT

The carer contact details report provides a list of names, addresses and phone numbers for carers in a group.

WildMan - Carer Report 24 Aug 2018 Peter Richards(Administrator)


WildMan
Wildlife Management System

Long Grass Intranet

Carer Report 24 Aug 2018

Close Report Print

Group: Long Grass Member Type: All

Long Grass

Carer Contact Details Report

24 Aug 2018

Area Not Specified

Name	Home Address	Phone Numbers	Species Preferences	Facilities	Notes
Shop Keeper	QLD		Not Specified		
Test Carer	Warwick QLD		Not Specified		

Warwick, Allora

Name	Home Address	Phone Numbers	Species Preferences	Facilities	Notes
Peter Richards	45 Furness Cr Warwick 4370 QLD Australia	M:(0414) 859742	Macropods Possums Gliders Bats And Flying Foxes Lizards Birds		

© Copyright Birdsong Software,2015

CARER TRAINING SUMMARY REPORT

WildMan - Carer Training Report 24 Aug 2018 Peter Richards(Administrator) ?

**Long Grass Intranet**
WildMan
Wildlife Management System

Carer Training Report 24 Aug 2018

Close Report Print

Group Member Type

Long Grass

Carer Training Summary Report

24 Aug 2018

Name	Course Date	Course Name	Course Duration	Run By
Peter Richards	17th Jul 2017	Orphaned Flying Fox Care	2 Days	Peter Richards
	17th Jul 2010	Orphaned Birds	2 Days	Anne Fowler
Shop Keeper				
Test Carer				

© Copyright Birdsong Software,2015

CRECHE PLANNING REPORT

WildMan - Creche Planning Report 24 Aug 2018 Peter Richards(Administrator)

**Long Grass Intranet**
WildMan
Wildlife Management System

Creche Planning Report 24 Aug 2018

Long Grass
Creche Planning Report
24 Aug 2018

ID	Name	Species	Sex	Carer	Weight	ForeArm	Age	12 Weeks	13 Weeks	14 Weeks
No Eligible Animals										

© Copyright Birdsong Software,2015

FLYING FOX FEED CHARTS

This report allows you to print a feed chart for grey and black flying foxes from birth to weaning using different types of milk, Wombaroo Flying Fox Milk, NAN 2 Gold, Biolac and Goats Milk. We do not recommend the use of cow's milk for flying foxes.

WildMan - Flying Fox Feed Chart 24 Aug 2018 Peter Richards(Administrator)



Long Grass Intranet

Flying Fox Feed Chart 24 Aug 2018

WildM
Wildlife Management

Close Report Print

Milk:

Long Grass

Flying Fox Feed Chart

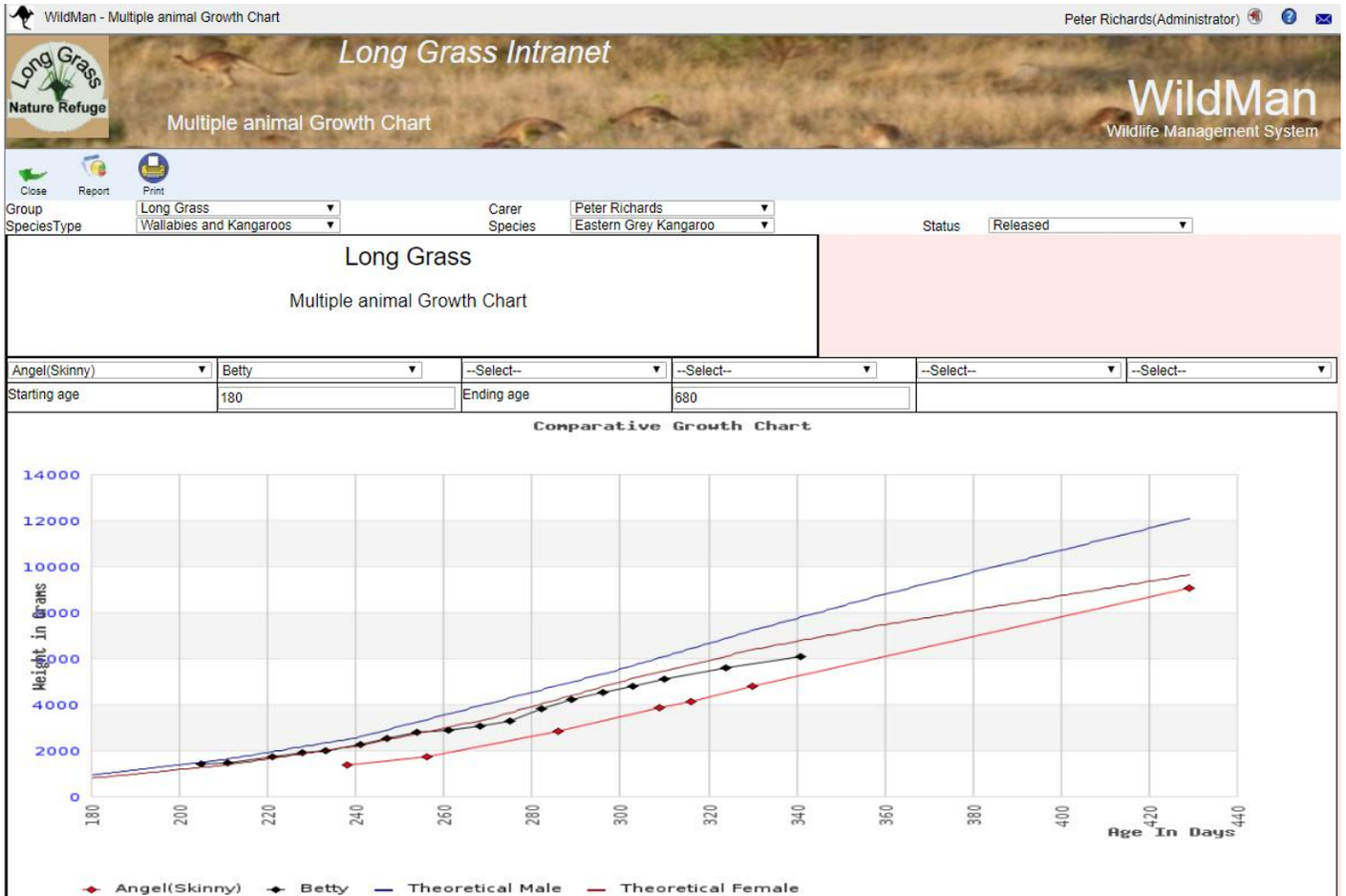
Wombaroo

Age	FA	Wt	Feed					Notes	Age	FA	Wt	Feed					Notes		
Days	mm	gm	ml	Schedule					Days	mm	gm	ml	Schedule						
0	60	70	22	4	4	4	5	5		47	107	189	42	10	10	11	11	0	
1	62	72	23	4	4	5	5	5		48	108	192	43	10	11	11	11	0	
2	63	75	24	4	5	5	5	5		Wk7	109	194	43	10	11	11	11	0	
3	64	77	24	4	5	5	5	5		50	110	197	44	11	11	11	11	0	
4	65	79	25	5	5	5	5	5		51	110	200	44	11	11	11	11	0	
5	66	82	25	5	5	5	5	5		52	111	203	44	11	11	11	11	0	
6	67	84	25	5	5	5	5	5		53	112	205	45	11	11	11	12	0	
Wk1	69	86	26	5	5	5	5	6		54	113	208	45	11	11	11	12	0	
8	70	89	26	5	5	5	5	6		55	113	211	45	11	11	11	12	0	
9	71	91	26	5	5	5	5	6		Wk8	114	214	46	11	11	12	12	0	
10	72	93	27	5	5	5	6	6		57	115	217	46	11	11	12	12	0	
11	73	96	27	5	5	5	6	6		58	115	220	47	11	12	12	12	0	
12	74	98	28	5	5	6	6	6		59	116	222	47	11	12	12	12	0	
13	75	101	28	5	5	6	6	6		60	117	225	48	12	12	12	12	0	
Wk2	76	103	29	5	6	6	6	6		61	118	228	48	12	12	12	12	0	
15	77	106	29	5	6	6	6	6		62	118	231	48	12	12	12	12	0	
16	79	108	30	6	6	6	6	6		Wk9	119	234	49	12	12	12	13	0	Stop peeling
17	80	111	30	6	6	6	6	6		64	120	237	49	12	12	12	13	0	
18	81	113	31	6	6	6	6	7		65	120	240	50	12	12	13	13	0	1/2 raw, 2 fruits
19	82	115	31	6	6	6	6	7		66	121	243	50	12	12	13	13	0	
20	83	118	32	6	6	6	7	7		67	121	246	51	12	13	13	13	0	
Wk3	84	120	32	6	6	6	7	7		68	122	249	52	13	13	13	13	0	
22	85	123	33	6	6	7	7	7		69	123	252	52	13	13	13	13	0	

MULTIPLE ANIMAL GROWTH COMPARISON

This report allows you to print a graph comparing the growth of multiple animals on the one chart for a specified age period.

This report is resource intensive so please be patient;



MULTIPLE FLYING FOX GROWTH COMPARISON

This report allows you to print a graph comparing the growth of all flying foxes for a given year on the one chart.

This report is resource intensive so please be patient;



ADMIN

The Admin screens allow you to perform routine backups, change your individual settings and to maintain the internal lists that are used by the remainder of the system.

WildMan - Admin(Settings WildMan) Peter Richards(Administrator)

Long Grass Intranet

Admin(Settings WildMan) **WildMan**
Wildlife Management System

[Edit](#) [Animals](#) [Carers](#) [Groups](#) [Sites](#) [Calls](#) [Creche](#) [Files](#) [Assets](#) [Shop](#) [Tools](#) [Reports](#) [Admin](#)

Function: **Settings** Settings Function: **WildMan**

Site Information

Site Name: Long Grass Intranet
 Fix Level: 0
 Time Zone: Australia/Brisbane

Address

Street: 125 Schoch Rd
 Town: Warwick
 State: QLD Postcode: 4370
 Country: Australia

Database

DB Name: lgs
 Host: longgrass15
 Userid: [REDACTED]
 Password: [REDACTED]

Login

Guest Login Enabled: No
 Password Retry: 6
 Password Expiry: 0 Days
 Broadcast Message: This database is for the internal use of Birdsong Software only. Any unauthorised access is prohibited.

Species

Default Species List: Australia
 Default Species Type: Wallabies and Kangaroos

Species Preferences01	Macropods	Species Preferences11	
Species Preferences02	Possums	Species Preferences12	
Species Preferences03	Gliders	Species Preferences13	
Species Preferences04	Bats And Flying Foxes	Species Preferences14	
Species Preferences05	Snakes	Species Preferences15	
Species Preferences06	Venomous Snakes	Species Preferences16	
Species Preferences07	Lizards	Species Preferences17	
Species Preferences08	Birds	Species Preferences18	

BACKUP THE DATABASE

Periodic backups are an essential part of any record keeping system. The backup screen provided here can be used to backup the database to a desktop PC.

The screenshot shows a web browser window titled "WildMan - Admin(Database Backup)". The user is logged in as "Peter Richards(Administrator)". The page features a header with the "Long Grass Nature Refuge" logo, the text "Long Grass Intranet", and "WildMan Wildlife Management System". A navigation bar contains icons for Backup, Animals, Carers, Groups, Sites, Calls, Creche, Files, Assets, Shop, Tools, Reports, and Admin. Below the navigation bar, there are two dropdown menus: "Function" set to "Database" and "Database Function" set to "Backup". The main content area contains the following text:

Press the backup button to create a full database backup
Your browser will prompt you to save the generated backup file
Please be patient database backup may take several minutes

At the bottom of the page, there is a copyright notice: © Copyright Birdsong Software, 2015

RESTORE THE DATABASE

In the event that your data becomes corrupted, or if you need to move WildMan to a new Server, you can restore your data from a previous backup using the Restore screen.

The screenshot shows the 'Admin(Database Restore)' page within the 'Long Grass Intranet' and 'WildMan Wildlife Management System'. The page title is 'WildMan - Admin(Database Restore)' and the user is logged in as 'Peter Richards(Administrator)'. The interface includes a navigation menu with icons for Restore, Animals, Carers, Groups, Sites, Calls, Creche, Files, Assets, Shop, Tools, Reports, and Admin. Below the menu, there are two dropdown menus: 'Function' set to 'Database' and 'Database Function' set to 'Restore'. The main content area contains instructions for restoring the database, a file selection field with the filename 'WildManBackup2018-08-15-08-16.sql', and a warning about server upload limits. The footer of the page reads '© Copyright Birdsong Software, 2015'.

SPECIES GROWTH RATES

The species lists are the core of the "Birth Date Estimator" and the Theoretical growth curve that is displayed on the Animal Growth History screen.

WildMan - Admin(Species Growth Rates) Peter Richards(Administrator)

WildMan
Wildlife Management System

Admin(Species Growth Rates)

Animals Carers Groups Sites Calls Creche Files Assets Shop Tools Reports Admin

Function: Lists Lists Function: Species Growth Rates

Species List: Australia

Species Type: Bandicoots and Bilbies

Species: Bilby

Sex: Male

Age	Weight	Arm	Foot	Leg	Head	Ear	Tail	Total Body	Reference

© Copyright Birdsong Software,2015

This list allows you to add species types and species as well as to add age, weight and measurements for each sex of individual species.

With the exception of the Flying Fox figures, the supplied data was derived from the book "ARAZPA - Birth date determination in Marsupials".

The Flying fox data was derived using regression analysis on approximately 500 flying foxes that have been raised by carers in south-east Queensland.

ADD SPECIES TYPE

WildMan - Species Type Detail Peter Richards(Administrator)



WildMan

Species Type Detail

WildMan

Wildlife Management System

Save Cancel Animals Careers Groups Sites Calls Creche Files Assets Shop Tools Reports Admin

Details

Species Type	<input type="text" value="Bandicoots and Bilbies"/>
Continent	<input type="text" value="Australia"/>

© Copyright Birdsong Software, 2015

ADD SPECIES

WildMan - Species Detail Peter Richards(Administrator)



WildMan

Species Detail

WildMan

Wildlife Management System

SaveCancelAnimalsCarersGroupsSitesCallsCrecheFilesAssetsShopToolsReportsAdmin

Details

Common Name	<input type="text" value="Eastern Grey Kangaroo"/>
Scientific Name	<input type="text" value="Macropus giganteus"/>
Continent	<input type="text" value="Australia"/>
Species Type	<input type="text" value="Wallabies and Kangaroos"/>
Description	<div style="border: 1px solid gray; height: 40px;"></div>
Distribution	<div style="border: 1px solid gray; height: 40px;"></div>
Status	<input type="text" value="locally common"/>
Care Notes	<div style="border: 1px solid gray; height: 40px;"></div>
General Notes	<div style="border: 1px solid gray; height: 40px;"></div>

© Copyright Birdsong Software,2015

GROWTH DATA

WildMan - Admin(Species) Peter Richards(Administrator)

Long Grass Intranet

Admin(Species) **WildMan**
Wildlife Management System

+ Add 🐾 Animals 👤 Carers 👥 Groups 📍 Sites ☎ Calls 👤 Creche 📁 Files 👉 Assets 🛒 Shop 🛠 Tools 📊 Reports 👤 Admin

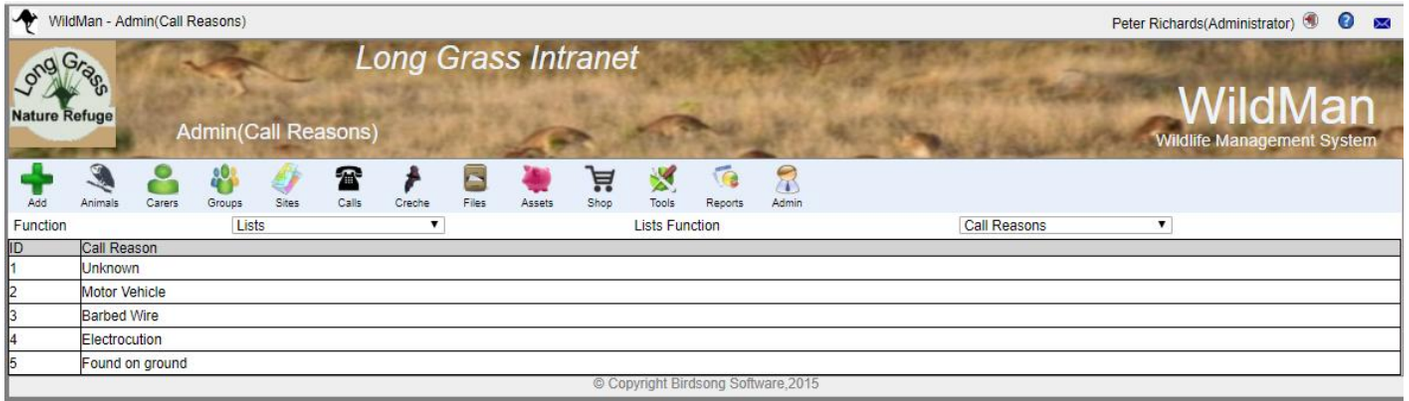
Function: Lists Species

Species List: Australia Species Type: Flying Foxes Species: Black Flying-fox Sex: Male

Age	Weight	Arm	Foot	Leg	Head	Ear	Tail	Total Body	Reference
-3	60.00	54.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
-2	62.00	56.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
-1	65.00	58.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
0	70.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
1	72.00	62.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
2	75.00	63.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
3	77.00	64.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
4	79.00	65.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
5	82.00	66.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
6	84.00	67.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
7	86.00	69.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
8	89.00	70.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
9	91.00	71.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
10	93.00	72.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
11	96.00	73.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
12	98.00	74.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
13	101.00	75.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
14	103.00	76.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
15	106.00	77.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
16	108.00	79.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
17	111.00	80.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
18	113.00	81.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
19	115.00	82.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
20	118.00	83.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
21	120.00	84.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
22	123.00	85.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
23	125.00	86.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
24	128.00	87.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
25	131.00	88.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
26	133.00	89.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
27	136.00	90.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
28	138.00	91.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
29	141.00	92.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis
30	143.00	93.00	0.00	0.00	0.00	0.00	0.00	0.00	Regression Analysis

REASONS FOR ENTERING CARE

This list is used by the Add Animal and Edit Animal screens to specify the Reason Entered Care. A default set of values are provided with the system but may be changed to suit your individual needs.



WildMan - Admin(Call Reasons) Peter Richards(Administrator)

Long Grass Nature Refuge Long Grass Intranet WildMan Wildlife Management System

Admin(Call Reasons)

Function Lists Lists Function Call Reasons

ID	Call Reason
1	Unknown
2	Motor Vehicle
3	Barbed Wire
4	Electrocution
5	Found on ground

© Copyright Birdsong Software,2015

ANIMAL STATUS VALUES

This list is used by various screens in the system to specify the Animal Status. A default set of values are provided with the system but may be changed to suit your individual needs.

You should exercise caution if you choose to modify this list. Some values such as "In Care" have special meaning throughout the system and if you delete these entries or use a different value to indicate an animal in care, many components of the system will fail to function as expected.

The screenshot shows the WildMan Admin(Animal Status) interface. At the top, there is a navigation bar with the Long Grass Nature Refuge logo and the text "Long Grass Intranet" and "WildMan Wildlife Management System". Below this is a menu bar with icons for Add, Animals, Carers, Groups, Sites, Calls, Creche, Files, Assets, Shop, Tools, Reports, and Admin. The main content area displays a table of animal status values. The table has columns for ID, Animal Status, Display Colour, and System. The rows are as follows:

ID	Animal Status	Display Colour	System
9	Died	Pink	Y
11	Died after release	Pink	N
5	Escaped	Red	N
1	Euthanased	Pink	Y
13	In Care	Blue	Y
12	In Care With Baby	Blue	N
16	Permanent Care	Black	N
4	Released	Green	Y
10	Sent to Creche	Turquoise	N
15	Sent to Release	Turquoise	N
3	Transferred	Purple	N
1	Unknown	Red	N
14	UnReleasable	Black	N

© Copyright Birdsong Software, 2015

HEALTH INCIDENT TYPES

The health incident types are used in the animal health history screens. A default set of values are provided with the system but may be changed to suit your individual needs.

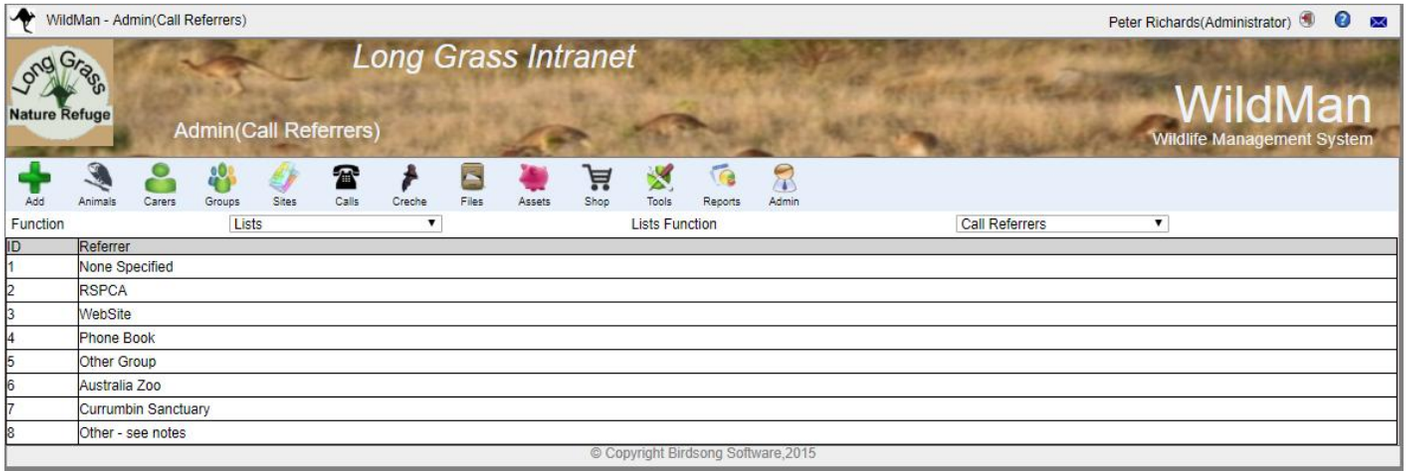
The text in the Instructions section for a health incident type, is displayed on the Health History Details screen when adding or changing a history record. It can serve as a useful reminder for dose rates and standard procedures, such as rehydration techniques.

The screenshot shows the WildMan Admin interface for 'Long Grass Intranet'. The page title is 'Admin(Health Incident Types)'. The user is logged in as Peter Richards (Administrator). The interface includes a navigation bar with icons for Add, Animals, Carers, Groups, Sites, Calls, Creche, Files, Assets, Shop, Tools, Reports, and Admin. Below the navigation bar, there are dropdown menus for 'Function' (set to 'Lists') and 'Lists Function' (set to 'Health Incident Types'). The main content area displays a table of health incident types.

ID	Health Incident
1	Tetanus vaccination - primary
2	Tetanus vaccination - booster
3	Wormed - Ivermectin Pour On
4	Coccidiosis
5	Australian bat lyssavirus
6	Back Injury
7	Broken back
8	Broken bone
9	Broken foot
10	Broken jaw
11	Broken leg
12	Broken shoulder
13	Broken tail
14	Broken wing
15	Bruising
16	Burnt
17	Cannot fly
18	Concussion
19	Convulsions
20	Cuts and abrasions
21	Deformed
22	Dehydration
23	Diseased
24	Dislocation
25	DOA
26	Electrocution
27	Electroshock
28	Exhaustion
29	Eye injury
30	Foot injury
31	Head injury
32	Infection
33	Internal injury
35	Neck injury
36	Unknown

CALL REFERRERS

The list of call referrers is used when adding or editing a call log. A default set of values are provided with the system but may be changed to suit your individual needs.



The screenshot shows the WildMan Admin interface for 'Long Grass Intranet'. The page title is 'Admin(Call Referrers)'. The user is logged in as Peter Richards (Administrator). The interface includes a navigation menu with icons for Add, Animals, Carers, Groups, Sites, Calls, Creche, Files, Assets, Shop, Tools, Reports, and Admin. Below the menu, there are dropdown menus for 'Function' (set to 'Lists'), 'Lists Function', and 'Call Referrers'. The main content area displays a table of call referrers.

ID	Referrer
1	None Specified
2	RSPCA
3	WebSite
4	Phone Book
5	Other Group
6	Australia Zoo
7	Currumbin Sanctuary
8	Other - see notes

© Copyright Birdsong Software, 2015

CALL OUTCOMES

The list of call outcomes is used when adding or editing a call log. A default set of values are provided with the system but may be changed to suit your individual needs.

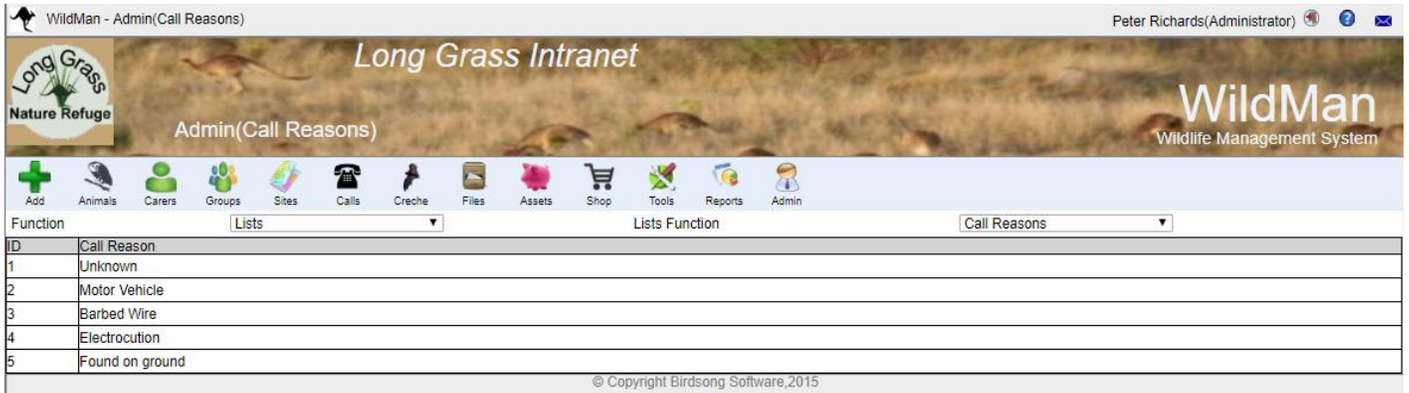
The screenshot shows the WildMan Admin interface for 'Long Grass Intranet'. The user is Peter Richards (Administrator). The page title is 'Admin(Call Outcomes)'. The interface includes a navigation bar with icons for Add, Animals, Carers, Groups, Sites, Calls, Creche, Files, Assets, Shop, Tools, Reports, and Admin. Below the navigation bar, there are dropdown menus for 'Function' (set to 'Lists'), 'Lists Function', and 'Call Outcomes'. The main content area displays a table of call outcomes.

ID	Call Outcome	Display Colour
1	Unknown	
2	In Care	pink
3	In Care With Baby	pink
4	Euthanased	resque
5	Escaped	aquamarine
6	Died	resque
7	Dead on Arrival	resque
8	Released	rhaki
9	Awaiting Rescue	Turquoise
10	Not Found	cadetblue

© Copyright Birdsong Software, 2015

CALL REASONS

The list of call reasons is used when adding or editing a call log. A default set of values are provided with the system but may be changed to suit your individual needs.



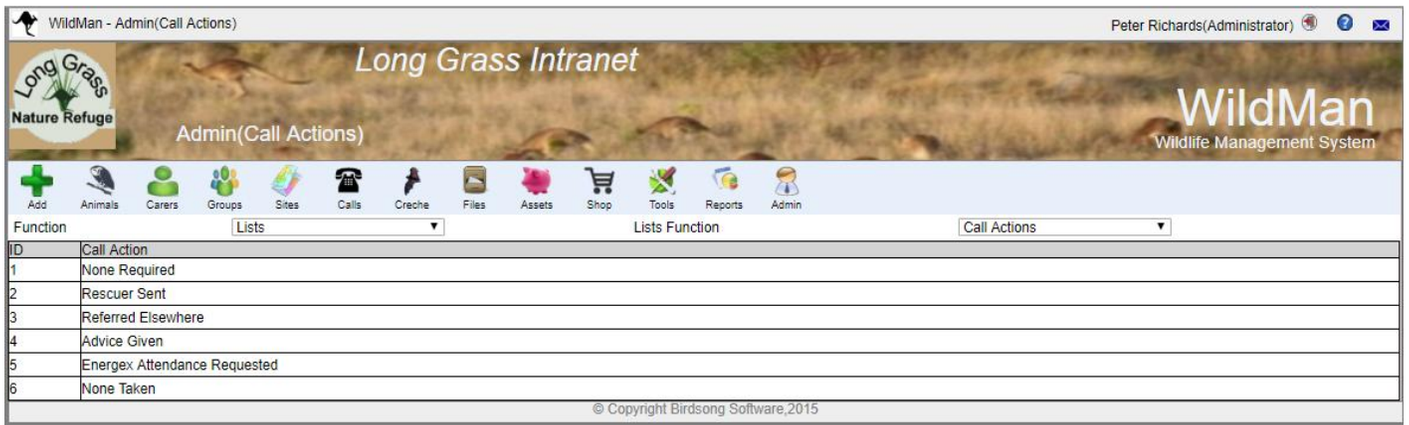
The screenshot shows the WildMan Admin interface for 'Long Grass Intranet'. The page title is 'Admin(Call Reasons)'. The user is logged in as 'Peter Richards(Administrator)'. The interface includes a navigation menu with icons for Add, Animals, Carers, Groups, Sites, Calls, Creche, Files, Assets, Shop, Tools, Reports, and Admin. Below the menu, there are two dropdown menus: 'Function' set to 'Lists' and 'Lists Function' set to 'Call Reasons'. The main content area displays a table with the following data:

ID	Call Reason
1	Unknown
2	Motor Vehicle
3	Barbed Wire
4	Electrocution
5	Found on ground

© Copyright Birdsong Software,2015

CALL ACTIONS

The list of call actions is used when adding or editing a call log. A default set of values are provided with the system but may be changed to suit your individual needs.



The screenshot shows the WildMan Admin(Call Actions) interface. The browser title is "WildMan - Admin(Call Actions)" and the user is logged in as "Peter Richards(Administrator)". The page header includes the "Long Grass Nature Refuge" logo, the text "Long Grass Intranet", and the "WildMan Wildlife Management System" logo. A navigation bar contains icons for Add, Animals, Carers, Groups, Sites, Calls, Creche, Files, Assets, Shop, Tools, Reports, and Admin. Below the navigation bar, there are two dropdown menus: "Function" (set to "Lists") and "Call Actions". The main content area displays a table with the following data:

ID	Call Action
1	None Required
2	Rescuer Sent
3	Referred Elsewhere
4	Advice Given
5	Energex Attendance Requested
6	None Taken

© Copyright Birdsong Software, 2015

ASSET TYPES

The list of asset types is used when adding or editing an asset record. A default set of values are provided with the system but may be changed to suit your individual needs.

WildMan - Admin(Asset Types) Peter Richards(Administrator)

Long Grass Nature Refuge Long Grass Intranet WildMan Wildlife Management System

Admin(Asset Types)

Add Animals Carers Groups Sites Calls Creche Files Assets Shop Tools Reports Admin

Function Lists Lists Function Asset Types

ID	Asset Type
1	Cage
2	Aviary

© Copyright Birdsong Software, 2015

ASSET CONDITIONS

The list of asset conditions is used when adding or editing an asset record. A default set of values are provided with the system but may be changed to suit your individual needs.

WildMan - Admin(Asset Conditions) Peter Richards(Administrator)

Long Grass Nature Refuge

Long Grass Intranet

Admin(Asset Conditions) WildMan Wildlife Management System

Function Lists Lists Function Asset Conditions

ID	Asset Condition
1	Asset Condition
2	Used
3	New

© Copyright Birdsong Software, 2015

FORMULA TYPES

The list of formula types is used when adding or editing an animal diet history record. A default set of values are provided with the system but may be changed to suit your individual needs.

The instructions section of each entry are displayed on the diet history screen when adding or editing a diet history record. They are a useful repository for formula mixing instructions, recipes for animal feeds and so on.

WildMan - Admin(Formula Types) Peter Richards(Administrator)

Long Grass Intranet
Admin(Formula Types) WildMan Wildlife Management System

Function: Lists Lists Function: Formula Types

ID	Formula	Species Type
1	Wombaroo Formula 1	All
3	None	All
4	Wombaroo >0.7	Wallabies and Kangaroos
5	Wombaroo	All
6	Divetelac	All
7	Biolac	All
8	Maggie mix	Birds
9	Fruit	All
10	Wombaroo Possum >0.8	Possums and Gliders

© Copyright Birdsong Software,2015

WildMan - Admin(Formula Types Detail) Peter Richards(Administrator)

Long Grass Intranet
Admin(Formula Types Detail) WildMan Wildlife Management System

Function: Lists Lists Function: Formula Types

Number: 4

Formula: Wombaroo >0.7

Species Type: Wallabies and Kangaroos

Manufacturer: Wombaroo

Instructions:

Always feed based on weight-for-age not actual weight
Add 250g powder to 500ml warm water. Mix well and add water to make up to 1 litre.For 1.5L use 375g powder.
Kangaroos maximum 250ml,Wallabies maximum 100ml per day
Start introducing grass, chopped apple, sweet potato, roots, dried leaves once seal furred.
Kangaroos
<1 kg 8-10 feeds per day depending on growth stage
1-1.5 kg 6 feeds per day around the clock
1.5 - 2.5kg 5 feeds per day around the clock
2.5 - 5 kg 4 feeds per day ie: 6,12,5,10 pm
5-7 kg 3 feeds per day ie: 1,12,6 pm
7-9 kg 2 feeds per day ie: 6am, 6 pm
9-10 kg 1.5 feeds per day ie: full 6am, half 6pm
10-12 kg 1 feeds per day

Notes:

© Copyright Birdsong Software,2015

FLYING FOX MILK

The Flying-fox milk lists allow you to specify the feed regimes to be followed when feeding orphaned flying-foxes using different milk formulas.

WildMan - Admin(Flying Fox Milk) Peter Richards(Administrator)



Long Grass Intranet

Admin(Flying Fox Milk)



Add
 Animals
 Carers
 Groups
 Sites
 Calls
 Creche
 Files
 Assets
 Shop
 Tools
 Reports
 Admin

Function:
Lists Function:

ID	Milk
1	Biolac
2	Goats Milk
3	Nan 2 Gold
4	Wombaroo

© Copyright Birdsong Software,2015

WildMan - Admin(Flying Fox Milk Detail) Peter Richards(Administrator)



Long Grass Intranet

Admin(Flying Fox Milk Detail)



Return
 Edit
 Animals
 Groups
 Sites
 Calls
 Creche
 Files
 Assets
 Shop
 Tools
 Reports
 Admin

Function:
Lists Function:

Goats Milk feed chart									
Age	FA	Wt	Amt/Day	F1	F2	F3	F4	F5	Notes
0	60mm	70gm	22ml	4ml	4ml	4ml	5ml	5ml	
1	62mm	72gm	23ml	4ml	4ml	5ml	5ml	5ml	
2	63mm	75gm	24ml	4ml	5ml	5ml	5ml	5ml	
3	64mm	77gm	24ml	4ml	5ml	5ml	5ml	5ml	
4	65mm	79gm	25ml	5ml	5ml	5ml	5ml	5ml	
5	66mm	82gm	25ml	5ml	5ml	5ml	5ml	5ml	
6	67mm	84gm	26ml	5ml	5ml	5ml	5ml	6ml	
7	69mm	86gm	26ml	5ml	5ml	5ml	5ml	6ml	
8	70mm	89gm	27ml	5ml	5ml	5ml	6ml	6ml	
9	71mm	91gm	27ml	5ml	5ml	5ml	6ml	6ml	
10	72mm	93gm	28ml	5ml	5ml	6ml	6ml	6ml	
11	73mm	96gm	29ml	5ml	6ml	6ml	6ml	6ml	
12	74mm	98gm	29ml	5ml	6ml	6ml	6ml	6ml	
13	75mm	101gm	30ml	6ml	6ml	6ml	6ml	6ml	
14	76mm	103gm	31ml	6ml	6ml	6ml	6ml	7ml	
15	77mm	106gm	32ml	6ml	6ml	6ml	7ml	7ml	
16	79mm	108gm	33ml	6ml	6ml	6ml	7ml	7ml	
17	80mm	111gm	33ml	6ml	6ml	7ml	7ml	7ml	
18	81mm	113gm	34ml	6ml	7ml	7ml	7ml	7ml	
19	82mm	115gm	35ml	7ml	7ml	7ml	7ml	7ml	
20	83mm	118gm	36ml	7ml	7ml	7ml	7ml	8ml	
21	84mm	120gm	36ml	6ml	7ml	7ml	7ml	8ml	
22	85mm	123gm	37ml	7ml	7ml	7ml	8ml	8ml	
23	86mm	125gm	38ml	7ml	7ml	8ml	8ml	8ml	
24	87mm	128gm	38ml	7ml	7ml	8ml	8ml	8ml	
25	88mm	131gm	39ml	7ml	8ml	8ml	8ml	8ml	
26	89mm	133gm	40ml	8ml	8ml	8ml	8ml	8ml	
27	90mm	136gm	40ml	8ml	8ml	8ml	8ml	8ml	
28	91mm	138gm	41ml	10ml	10ml	10ml	11ml	0ml	
29	92mm	141gm	42ml	10ml	10ml	11ml	11ml	0ml	
30	93mm	143gm	42ml	10ml	10ml	11ml	11ml	0ml	
31	93mm	146gm	43ml	10ml	11ml	11ml	11ml	0ml	
32	94mm	149gm	44ml	11ml	11ml	11ml	11ml	0ml	
33	95mm	151gm	44ml	11ml	11ml	11ml	11ml	0ml	

SETTINGS

The WildMan settings screen allows you to change various values that are used when running the WildMan system.

WildMan - Admin(Settings WildMan)
Peter Richards(Administrator)

Long Grass Intranet

Admin(Settings WildMan) WildMan
Wildlife Management System

Edit Animals Careers Groups Sites Calls Creche Files Assets Shop Tools Reports Admin

Function Settings Settings Function WildMan

Site Information

Site Name: Long Grass Intranet

Fix Level: 0

Time Zone: Australia/Brisbane

Address

Street: 125 Schoch Rd

Town: Warwick

State: QLD Postcode: 4370

Country: Australia

Database

DB Name: lgs

Host: longgrass15

Userid: [REDACTED]

Password: [REDACTED]

Login

Guest Login Enabled: No

Password Retry: 6

Password Expiry: 0 Days

Broadcast Message: This database is for the internal use of Birdsong Software only. Any unauthorised access is prohibited.

Species

Default Species List: Australia

Default Species Type: Wallabies and Kangaroos

Species Preferences01	Macropods	Species Preferences11	
Species Preferences02	Possums	Species Preferences12	
Species Preferences03	Gliders	Species Preferences13	
Species Preferences04	Bats And Flying Foxes	Species Preferences14	
Species Preferences05	Snakes	Species Preferences15	
Species Preferences06	Venomous Snakes	Species Preferences16	
Species Preferences07	Lizards	Species Preferences17	
Species Preferences08	Birds	Species Preferences18	

USER PREFERENCES

Allows each user to specify which screen they want to see when they first log in and whether screens should be opened in separate tabs.

WildMan - Admin(My Preferences) Peter Richards(Administrator)

Long Grass Intranet

Admin(My Preferences) **WildMan**
Wildlife Management System

Function: User | User Function: My Preferences

User Preferences:

User Number:

User ID:

Start screen:

Open each screen in a new Tab

© Copyright Birdsong Software,2015

SCREEN LAYOUTS

The columns displayed on the Animals, Carers, Groups, Sites and Call screens can be tailored to suit the needs of your group.

WildMan - Admin Peter Richards(Administrator)

Long Grass Intranet

Admin **WildMan**
Wildlife Management System

Function: Screen Layouts Function:

Animals Screen Layout

Column 1	Title: <input type="text" value="ID"/>	Column: <input type="text" value="Animal_Number"/>	Width: <input type="text" value="5%"/>	Formatting: <input type="text" value="None"/>
Column 2	Title: <input type="text" value="Name"/>	Column: <input type="text" value="Animal_Name"/>	Width: <input type="text" value="10%"/>	Formatting: <input type="text" value="None"/>
Column 3	Title: <input type="text" value="Species"/>	Column: <input type="text" value="Animal_Common_Name"/>	Width: <input type="text" value="10%"/>	Formatting: <input type="text" value="None"/>
Column 4	Title: <input type="text" value="Status"/>	Column: <input type="text" value="Animal_Status"/>	Width: <input type="text" value="10%"/>	Formatting: <input type="text" value="None"/>
Column 5	Title: <input type="text" value="Date of Birth"/>	Column: <input type="text" value="Animal_Birth_Date"/>	Width: <input type="text" value="7%"/>	Formatting: <input type="text" value="Date"/>
Column 6	Title: <input type="text" value="Age"/>	Column: <input type="text" value="Animal_Age"/>	Width: <input type="text" value="10%"/>	Formatting: <input type="text" value="Age"/>
Column 7	Title: <input type="text" value="Date of Arrival"/>	Column: <input type="text" value="Animal_Arrival_Date"/>	Width: <input type="text" value="7%"/>	Formatting: <input type="text" value="Date"/>
Column 8	Title: <input type="text" value="Time in Care"/>	Column: <input type="text" value="Time_In_Care"/>	Width: <input type="text" value="10%"/>	Formatting: <input type="text" value="None"/>
Column 9	Title: <input type="text"/>	Column: <input type="text"/>	Width: <input type="text"/>	Formatting: <input type="text" value="None"/>
Column 10	Title: <input type="text"/>	Column: <input type="text"/>	Width: <input type="text"/>	Formatting: <input type="text" value="None"/>

© Copyright Birdsong Software, 2015

CHANGING LAYOUTS EXAMPLE

This example demonstrates changing the order of columns on the Call Log screen.

In this example we are going to change the heading for Status to Outcome, move the Outcome column after the Assigned to column and the Call Taken By column after the Date.

1. Take a screen shot of the screen setup as it is now. This helps to know what to put in the new column layout. If you make a mistake you can always hit the reset button and go back to the original installed values.

Function: Screen Layouts | Screen Layouts Function: Calls

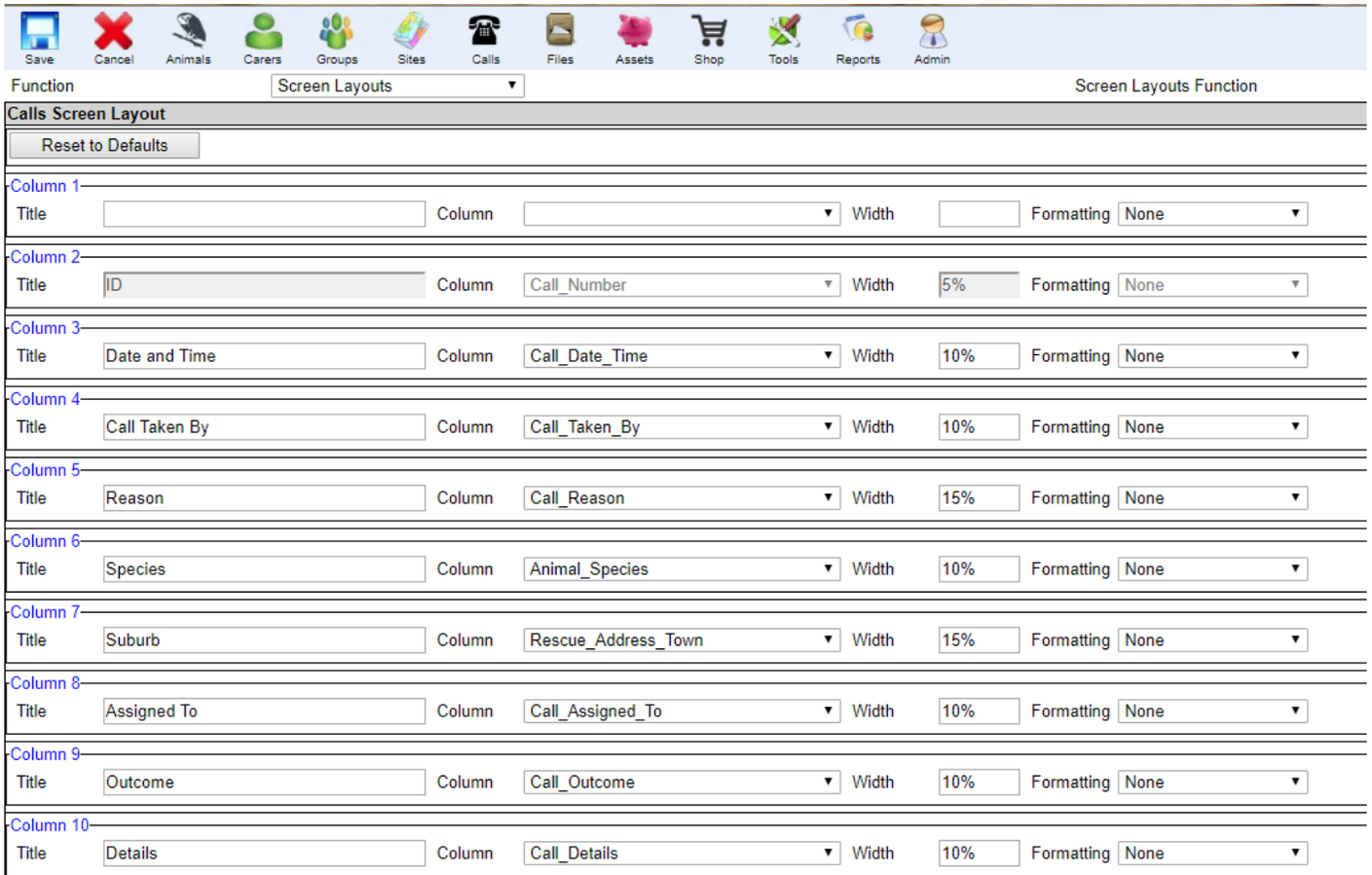
Calls Screen Layout

Reset to Defaults

Column	Title	Column	Width	Formatting
Column 1	Status	Call_Outcome	5%	None
Column 2	ID	Call_Number	5%	None
Column 3	Date and Time	Call_Date_Time	10%	None
Column 4	Reason	Call_Reason	10%	None
Column 5	Species	Animal_Species	15%	None
Column 6	Suburb	Rescue_Address_Town	10%	None
Column 7	Details	Call_Details	15%	None
Column 8	Assigned To	Call_Assigned_To	10%	None
Column 9	Animal	Call_Animal_Number	10%	None
Column 10	Call Taken By	Call_Taken_By	10%	None

2. Press the Edit button

3. Retype the columns to the new values using the screen print as a guide. We have to do this in two steps because the ID column is protected (it has to be present). We first change the columns leaving the Call_Outcome column entry blank (there is a blank entry at the start of the drop down list).



Function: Screen Layouts

Screen Layouts Function

Calls Screen Layout

Reset to Defaults

Column 1
Title: Column: Width: Formatting: None

Column 2
Title: ID Column: Call_Number Width: 5% Formatting: None

Column 3
Title: Date and Time Column: Call_Date_Time Width: 10% Formatting: None

Column 4
Title: Call Taken By Column: Call_Taken_By Width: 10% Formatting: None

Column 5
Title: Reason Column: Call_Reason Width: 15% Formatting: None

Column 6
Title: Species Column: Animal_Species Width: 10% Formatting: None

Column 7
Title: Suburb Column: Rescue_Address_Town Width: 15% Formatting: None

Column 8
Title: Assigned To Column: Call_Assigned_To Width: 10% Formatting: None

Column 9
Title: Outcome Column: Call_Outcome Width: 10% Formatting: None

Column 10
Title: Details Column: Call_Details Width: 10% Formatting: None

4. Press Save and the columns will be shuffled up to remove the blank entry.

5. Press Edit again and type in the Animal column details then press save

Function Screen Layouts Function

Calls Screen Layout

Column 1
Title Column Width Formatting

Column 2
Title Column Width Formatting

Column 3
Title Column Width Formatting

Column 4
Title Column Width Formatting

Column 5
Title Column Width Formatting

Column 6
Title Column Width Formatting

Column 7
Title Column Width Formatting

Column 8
Title Column Width Formatting

Column 9
Title Column Width Formatting

Column 10
Title Column Width Formatting

The Call Logs screen will now reflect your new screen layout

WildMan - Call Logs System Administrator(Administrator)

WildMan
Wildlife Management System

Call Logs

Group Status

ID	Date and Time	Call Taken By	Reason	Species	Suburb	Assigned To	Outcome	Details	Animal
In Care	11	7th Oct 2014 16:15	Barbed Wire	Eastern Grey Kangaroo		Peter Richards	In Care		Bluey(619)
Euthanased	10	7th Oct 2012 16:25	Unknown			Peter Richards	Euthanased		
Not Found	9	13th Sep 2010 15:49	Barbed Wire			Unassigned	Not Found	test escape's	Jemmal(12)
In Care	Test 123	15th Jan 2010 10:28	Electrocution			Unassigned	In Care	Test Firefox	
Dead on Arrival	8	25th Sep 2008 15:51	Motor Vehicle			Unassigned	Dead on Arrival		

© Copyright Birdsong Software 2015

SUPPORT

If you experience problems with WildMan please email support@BirdsongSoftware.com.au. for assistance.