Devon Bat Survey Instruction Manual

Introduction

Devon Bat Survey is running each summer between 2016 and 2020 with the aim of finding as many bats as possible. Please see our website www.devonbatproject.org for further information.

Overview

The detector should be placed out for up to 3 nights in a secure location on the same afternoon that it is collected from the host centre. The detector kit should be returned on the 4th day (after the third night) with one set of batteries charged ready for the next person. The spare batteries should be charged prior to returning the kit box the morning of the 4th day. The SD card should be returned using the pre-paid padded envelope as soon as possible after the survey has ended. Don’t forget to include your Recording Form in the envelope with the SD card.

Step 1: check the kit

- Make sure that the kit contains all the correct equipment as shown in the photo below as well as a bamboo cane, a jiffy bag with a pre-paid stamp and some recording sheets.
- Make sure that the batteries are charged and ready (use the battery tester provided). Batteries should read ‘good’ on the battery tester’s display. If not, charge batteries before deploying the detector (warning: batteries get hot when charging).
- There should be a small number of SD cards with the kit. You can test these to make sure they are empty using the SD card reader. If there are any SD cards which contain previous WAV files then do not use these but please send them back to us together with the SD card that you used to undertake your survey.
How to test the batteries: simply push the red slider as far to the right as it will go, and insert the battery into the space (with positive charge on the right, next to the slider). Read the display to check that is says ‘good’.

How to check the SD card: remove both plastic caps from the SD card reader and slot the SD card into the SD card reader (the writing on the SD card should be facing upwards). Now insert the SD card reader into the USB port of your computer; a red light will show on the SD card reader when connected. A dialogue box should appear on your screen giving a few options, and you need to select ‘Open folder to view files’ – check that the next window says ‘This folder is empty’.
Choosing the location for your bat detector

Bats prefer quiet areas away from too much disturbance. See below for some advice on potential detector locations:

<table>
<thead>
<tr>
<th>Suitable locations</th>
<th>Unsuitable locations</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Hedges</td>
<td>• Centre of open fields</td>
</tr>
<tr>
<td>• Lines of trees</td>
<td>• Areas where the detector is visible to the public</td>
</tr>
<tr>
<td>• Old trees</td>
<td>• Near street lights and other well-lit areas</td>
</tr>
<tr>
<td>• Orchards</td>
<td>• Busy roads</td>
</tr>
<tr>
<td>• Leafy gardens with lots of shrubs</td>
<td>• In areas without protection from livestock (sheep, cattle etc. chew the microphone and cable!)</td>
</tr>
<tr>
<td>• Woodland glades</td>
<td></td>
</tr>
<tr>
<td>• Banks of rivers and streams</td>
<td></td>
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**Important!**

If you are placing your detector on land which you do not own it is very important to gain permission from the land owner first and to make sure that the detector is not in danger of being stolen or removed by members of the public. You should speak to the landowner prior to selecting your grid square. A permission form and introduction letter are available on our website [www.devonbats.org](http://www.devonbats.org)

**Setting up the detector**

Once you have chosen a suitable location for your detector you will need to set it up ready for deployment.

1. Open the lid of the detector and follow the instructions written on the inside of the lid.
2. The microphone cable attached to the detector should be looped together with some garden wire; you will need this wire to attach the microphone to the bamboo cane provided. Extra wire is provided in case you want to attach the microphone to a tree instead of the cane.
3. Take the detector, recording sheet and the cane out to your chosen location, push the thin end of the cane into the ground until stable.
4. Place the detector safely on the ground away from sight.
5. Secure the microphone to the thick end of the cane with the garden wire. Try to position the
microphone to point outwards at a roughly 45° angle and with minimum vegetation in front of the microphone (see photo, right).

**Filling in the recording sheet**

You will find a number of recording sheets in the box. You will just fill in one for your chosen location.

GPS latitude and longitude co-ordinates are vital to ensure the data is useful (they are written in the format 50.346576, -4.0011075), there are two ways to find them;

- When placing the detector: use a Maps app such as google maps) on your smartphone to find your current location (usually shown as a blue dot), press and hold until co-ordinates appear in the white box at the top
- Back at home: visit [https://www.gridreferencefinder.com/](https://www.gridreferencefinder.com/), find your location, then right click to get a screen like this

![Grid Reference](gridreference.png)

**Posting the SD card and recording sheet**

The recording sheet and the SD card (placed back into its plastic case) will need to be sent back to us in the freepost envelope provided **on the same day that you return the detector to the host centre**. The data from the SD card will then be analysed and the results distributed back to you at the end of the season. If you have placed the detector on private land, please also enclose the signed permission from the landowner.

**Charging the batteries**

While your detector is out, please re-charge the spare batteries ready for the next person. The batteries will need around 6 hours to re-charge. Ensure the batteries are returned to the host centre in the battery charger, or loose in the box and not in the detector.
Returning the detector kit

Ensure that all the pieces of equipment are placed back as they were found (minus an SD card and recording sheet!). Make sure that the bamboo cane is also returned and the wire is looped back around the microphone lead. Return the kit to the centre ready for the next person to pick it up the day after (check opening times of the centre to avoid problems)

PLEASE READ THE ENCLOSED RISK ASSESSMENT CAREFULLY AND HAVE IT AVAILABLE TO REFER TO AT ALL TIMES DURING THE SURVEY

We hope you enjoy the survey and thanks for taking part in the Devon Bat Survey!

bats@devonwildlifetrust.org

01392 279244 – ask to speak to a member of the Bat Project team