

Green Shoots Mapping Guide

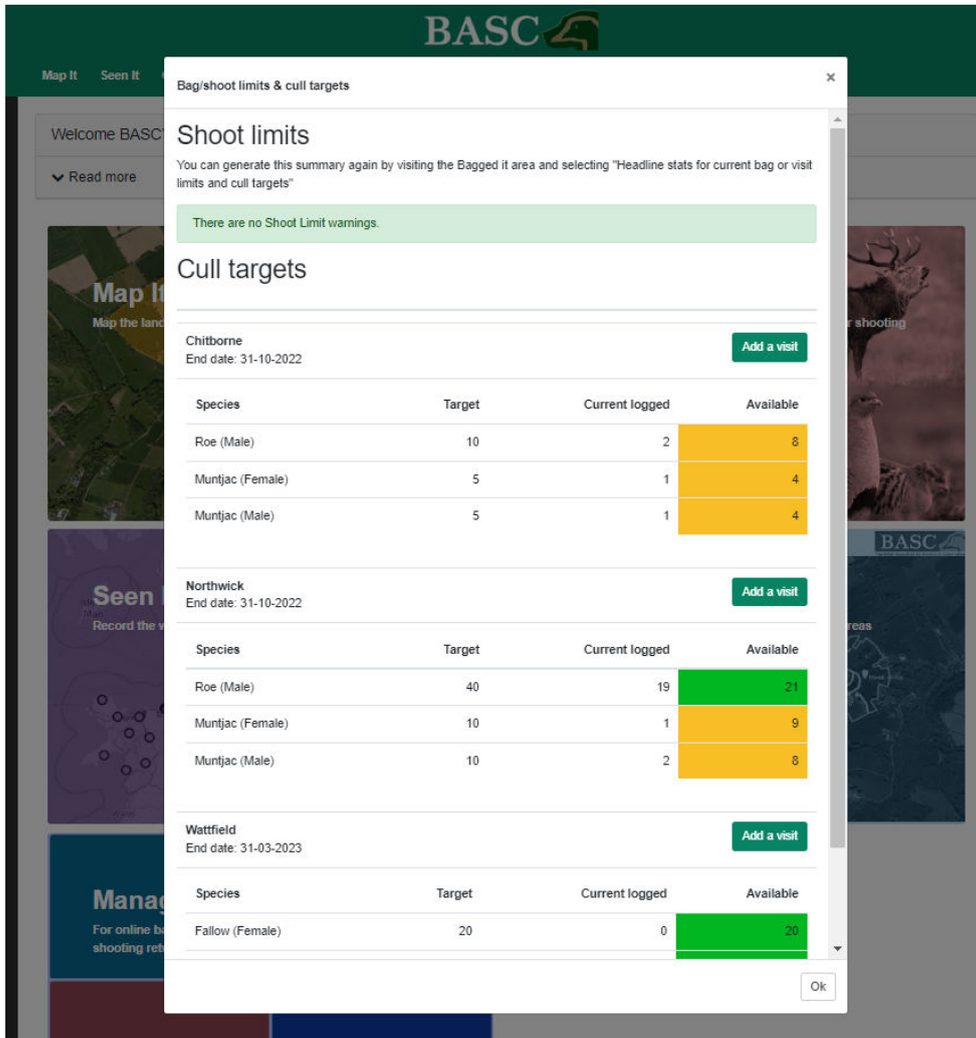
Deer Cull Reporting

This guide will take you through how to get reports on your deer culling data based on the information that you have entered over the season.

You can extract all the cull records as a detailed report for each property including a map showing the location of each culled animal. All this information can also be exported to MS Excel for further analysis.

How to get cull reports

When you log on the GSM website you will get a screen pop-up that indicates the target cull set for each of your shoots and how many of each species and sex have been culled to date against that target – see the screen shot below



Bag/shoot limits & cull targets

Shoot limits
You can generate this summary again by visiting the Bagged it area and selecting "Headline stats for current bag or visit limits and cull targets"

There are no Shoot Limit warnings.

Cull targets

Species	Target	Current logged	Available
Chitborne End date: 31-10-2022 Add a visit			
Roe (Male)	10	2	8
Muntjac (Female)	5	1	4
Muntjac (Male)	5	1	4
Northwick End date: 31-10-2022 Add a visit			
Roe (Male)	40	19	21
Muntjac (Female)	10	1	9
Muntjac (Male)	10	2	8
Wattfield End date: 31-03-2023 Add a visit			
Fallow (Female)	20	0	20

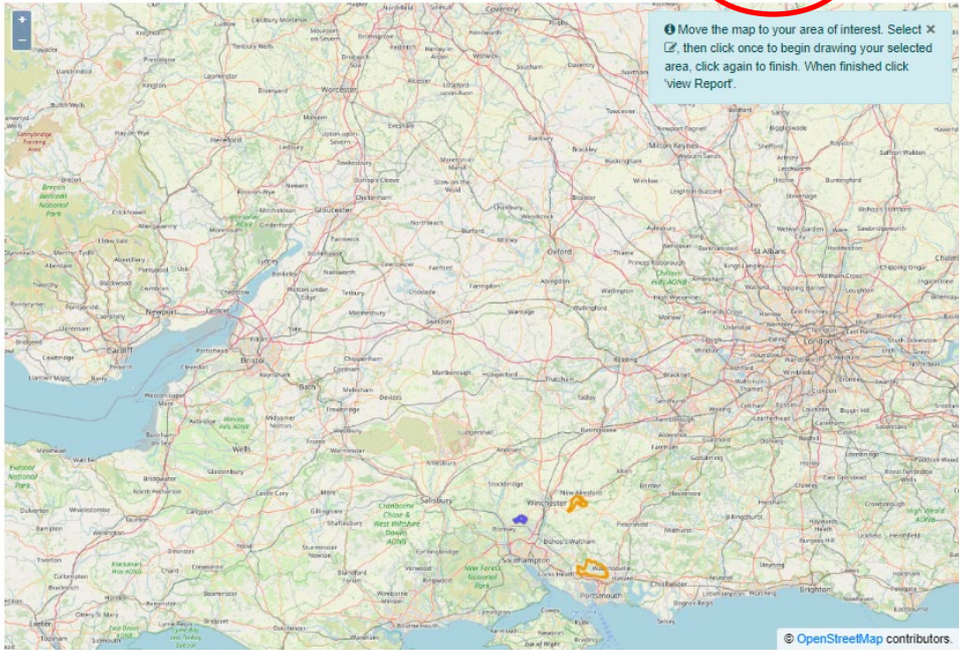
Ok

Create a report

To create a report, go to the Bagged it section of the website and then select blue rectangle named **Reporting**. The following screen will be displayed.

The screenshot shows the BASC Reporting interface. At the top, there is a navigation bar with links: Map It, Seen It, Custom Maps, Bagged It, Manage It, Tutorials, T & Cs, Email Us, and M Edwards. Below this is a 'Reporting' section with a 'Read more' link. The 'Report Template' dropdown is set to 'User Defined'. The 'Where do you want to draw data from?' section has a 'Shoot map' button and a 'Shoots' dropdown menu. The 'Other locations outside of shoots' checkbox is checked. The 'Quarry' section includes a filter for 'All selected (62)', a checkbox for 'Exclude Quarry Not Shot', and date pickers for 'Season Start Date' (01 January), 'Season End Date' (31 December), 'Report Start Year' (2022), and 'Report End Year' (2022). At the bottom, there are buttons for 'Generate Report' and 'Export to Excel'.

Leave the **Report Template** as **User Defined** and then you can either select the shoot/s you want to create the report for using the blue **Shoot Map** icon or the drop-down list that appears under **Shoots**. When you select the **Shoot Map** icon a map like the one below will appear and then you can zoom in/out, move around and **draw a rectangle** over the area you want the report for. If you want to include all deer culled including those outside your shoots, for example if you have been on a guided stalk or invited to a friend's permission, then select the **Other locations outside of shoots** box.



[View report](#)

Next select which **Quarry** species you wish to include in the report, by default this will only include the species that have been culled and added using the **Bagged It** function. If you want to select which species to include/exclude then you can use the drop-down list which sits to the right of the **Quarry** title.

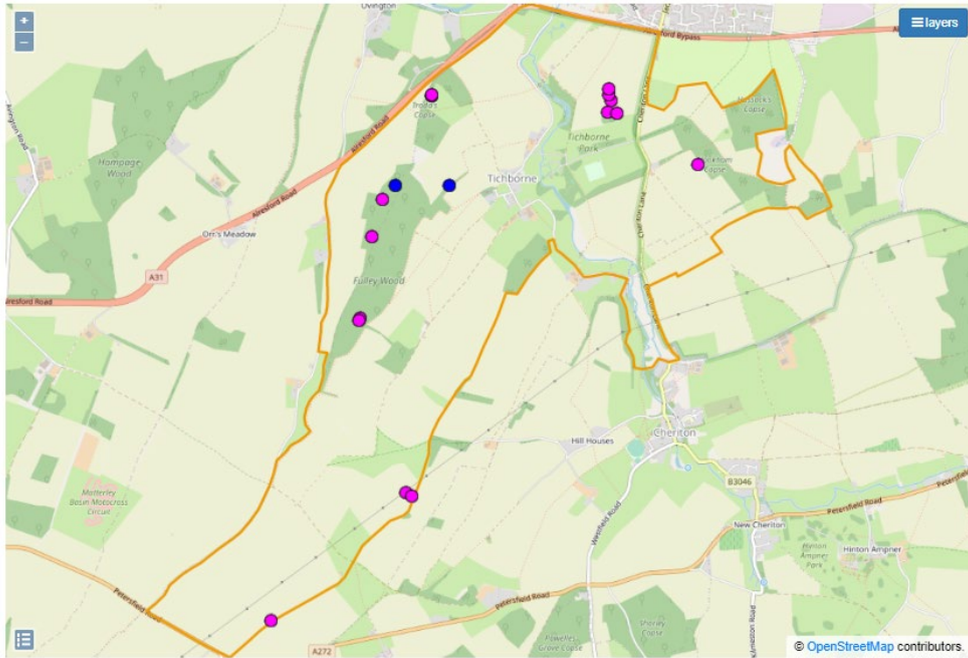
Finally choose the date range that you want the report for using the **Season Start Date** and **Season End Date** boxes. You set the dates using the calendar icons and the year is a drop-down list. As with the cull targets you can report for a particular season i.e. 1st November 2021 to 31st March 2022 or the whole year.

Then select **Generate Report** and you should get something like the following:

The screenshot shows the BASC reporting interface. The 'Quarry' filter is circled in red. The 'Generate Report' button is also circled in red. The 'Report Results' section shows a table with columns for species and two date ranges: 01/11/2021 - 31/03/2022 and 01/11/2022 - 31/03/2023.

	01/11/2021 - 31/03/2022	01/11/2022 - 31/03/2023
Muntjac	2	
Roe	15	
Total Quarry	17	
Total Shots	21	
Shot to Kill Ratio	1.235 to 1	
Total Visits	22	
Visits Without Quarry	12	
Average Quarry Per Visit	0.773	

Beneath the summary report you will also get a map of the shoot which indicates the position of each culled deer and these will be colour coded by species as shown below.



The Report page also includes two further tabs which give a detailed list of each **Report Visit** recorded for that shoot/s over that time period and **Deer & Boar** gives a detailed list of all deer & boar shot on that shoot over the given time period.

[Generate Report](#)
[Export to Excel](#)
[Map](#)

Report Results

[Report Results](#)
[Report Visits](#)
[Deer & Boar](#)

Visits

Visit ID	Person	Club	Shoot	Grid reference	Visit Date	Shots Fired	Total Quarry	Flight Time	Time Spent	Comr
3395	M Edwards	BASC Demo Club	Ampfield demo		17 January 2022	1	1		3.000	
3397	M Edwards	BASC Demo Club	Ampfield demo		18 January 2022	0	0		3.000	
3398	M Edwards	BASC Demo Club	Ampfield demo		19 January 2022	1	1		2.000	

The green **Export to Excel** button will also produce a MS Excel spreadsheet with the information on each of the three tabs as separate worksheets which is useful if you need to do any further analysis of the data or produce a formal report for the landowner.

If you want a copy of the map in a formal report then I would suggest using the **Snipping Tool** that is available on all MS Windows operating systems and then just use the **Copy** and **Paste** functions.

Thanks for reading the guide. Any queries then please email us at GSM@basc.org.uk