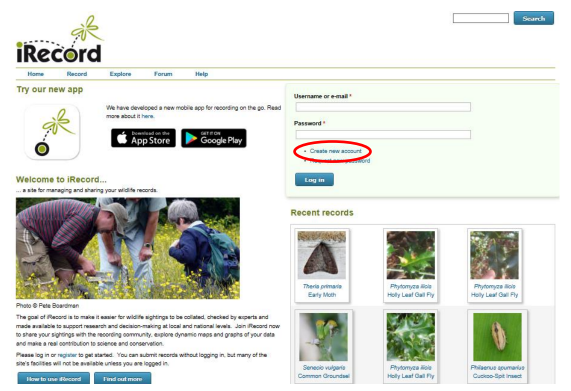
## Appendix 3 – Submitting a Hare Survey Postcard on iRecord

1. Navigate to the iRecord webpage (<u>https://www.brc.ac.uk/irecord/</u>) and click 'Create new account'. (**If you already have an iRecord account skip forwards to step 4**).



2. Enter a username, a password and your last name, then scroll down the page and tick the box 'I agree with these terms'. Click the 'Create new account' button.

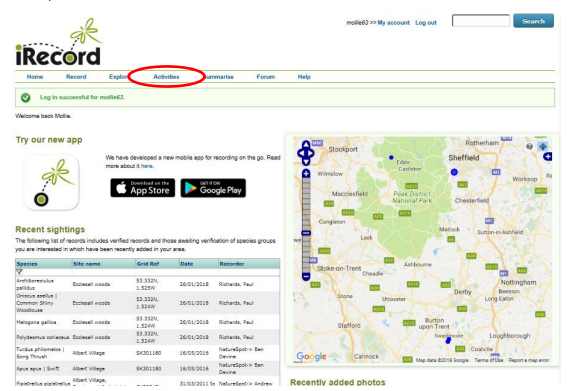
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3. You will receive an email asking you to verify your account – click the link in the e-mail.

4. Open the iRecord webpage (<u>https://www.brc.ac.uk/irecord/</u>) and login using your username and password.

5. Once logged in, open the page <a href="http://www.brc.ac.uk/irecord/moors-for-the-future">http://www.brc.ac.uk/irecord/moors-for-the-future</a>

6. Alternatively, to easily access all the Community Science surveys in future, you can add Moors for the Future as a favourite activity. Make sure you are logged into iRecord and then click 'Activities' on the top bar.

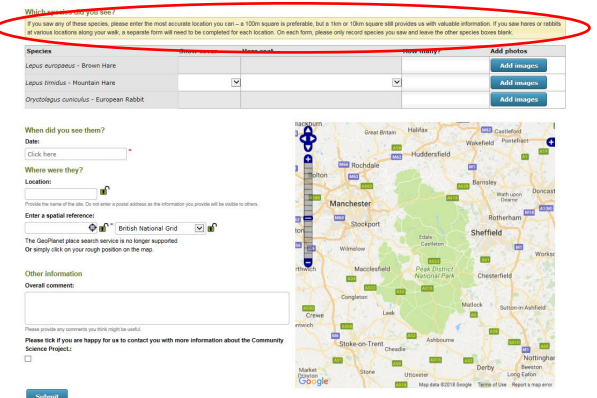


7. In the 'Search for' box, type 'Moors for the future' and then press 'Go'. 'Moors for the Future Online Recording' will appear in the 'About the activity' box below, press the yellow star button below 'Actions' to save it as a favourite. You can then click on the 'Moors for the Future Online Recording' button to reach the Community Science survey portal. In future, this link to the Community Science page will remain as a favourite 'activity' in this location. To access it, simply click 'Activities' and you will find it.

8. Once you have navigated to the Moors for the Future page on iRecord, under 'Hare Postcards' select 'Submit a Hare Postcard'.

Home Hecord Explore Activities Summeries Foru	m Help
Moors for the Future Community Science Project is an initiative to collect long-term date to help indextant how most indicate and the appoint any expending to climate change. For a information greater with www.moorsforthattune.org.uk/community.edence.	
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Submit Scales and Warts records Explore the Scales and Warts records	

9. Make sure you have read and understood the text in the yellow box beneath 'Which species did you see?'



Moors for the Future Hare Postcard

10. Enter the number of individuals of each species seen in the 'How many' box and use the 'Add images' button if you have photos to attach to the record. **Do not enter zeros for species not seen, leave the boxes blank.** For mountain hares only, record the snow cover in the area you spotted the hare and also its coat colour. If you saw multiple mountain hares in one location and they had different coat colours, submit a separate form for each coat colour observed at that location.

## Moors for the Future Hare Postcard

## Which species did you see?

Species	Snow cover Har	e coat	How many?	Add photos
Lepus europaeus - Brown Hare				Add images
Lepus timidus - Mountain Hare	~			Add images
Oryctolagus cuniculus - European Rabbit				Add images
		ilackpurn	A	and the second second
When did you see them?			Great Britain Frantax	M62 Castleford
Date:				Wakefield Pontefract
Click here		0	Huddersfield	
Where were they?			ochdale	
ocation:		Bolton		Barnsley
m l				Wath upon Doncas
Provide the name of the site. Do not enter a postal address a	s the information you provide will be visible to othe	rs. Manche	ster	Dearne
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Please provide any comments you think might be useful.		ntwich (Asot		
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Please tick if you are happy for us to contact				
Science Project.:		Cloke	Cheadle	Nettingh
		Market	Cheadle ASIS	Nottingha Derby Beeston

11. Add the date of the sighting in the 'Date' box.

12. Add a named location of the sighting in the 'Location' box. This should be a geographical location name that can be cross-referenced with a grid reference such as a town or village name, not something impossible to verify such as 'my garden'.

13. Enter a grid reference if you recorded one at the time of your sighting in the 'Enter a spatial reference' box. Alternatively you can use the map to select a grid square of where the sighting took place. By zooming in and out of the map you can select a smaller or larger grid square depending on how accurately you know the location of your sighting. The small, white plus arrow in the top corner of the map can be used to switch to a satellite image view. This is very helpful when trying to determine the location of your record.

14. In the 'Overall comment' box, add any notes that are relevant to your record such as interesting behaviour.

15. Once you are happy that all the information recorded is correct, click the 'Submit' button.