

Verification messages

Notifications My Data Summary	
Report parameters	
Show notifications for:	
Anvthina 🗸	
Filter	
Message	
7	
A comment was added to your record of Annual Meadow-grass (Poa annua) at SU4287 on	2
test comment from verifier	Q
from Sam, Amy on 30/05/2023	۲
first prev 1 next last Showing reco	rds 1 to 1 of 1
Acknowledge this list of notifications	



You are editing a sample containing records which have already been checked. Please only make changes if they are important, otherwise the records will need to be rechecked.

Extra species entry

1. Location	2. Survey details	3. Species records	4. Submit Record
Location			
Please provide search for a pla	the spatial reference ace then click on the n	of the record. You can ente map to set it.	er the reference directly, or
Spatial Ref:	SU4287		• *
Select square or plot	:	~	
Reading		Ardi	ngton House

2

To navigate to a the specific record to which the notification refers, the user must first click through the location and survey details pages. In this case the species records page only has one species (it is an 'extra species entry' record), but often there will be a long list.

Extra species entry	Extra species entry	Extra species entry
Location 2. Survey details 3. Species records 4. Submit Record	1 Location 2. Survey details 3 Species records 4. Subm	1. Location 2. Survey details 3. Species records 4. Submit Record
Location	Survey details	Species records
Please provide the spatial reference of the record. You can enter the reference directly, or search for a place then click on the map to set it.	Please provide the following additional information.	Mouse users click in the empty species box, start typing the species name and click on the correct name from the list when it appears. Click on the abundance drop down list and select
Spatial Ref: SU4287	Date: 29/07/2020	the value. Repeat.
Select square or plot: SU4287	Overall comment:	Keyboard users type the species name in the species column. You can arrow down to the correct name in the list of suggestions and tab to select. Key the abundance code and tab to move to the next row.
Confrient Externa confront House Externa confront House Parking on Me Externa confront Bartic House Ext Lockinge All South Chape, the set	< Prev	PLEASE NOTE: the NPMS species dictionary currently follows edition two of the New Flora of the British Isles (Stace, 1997). These names are given in parentheses for Indicator Species in the NPMS species ID guide. For species not in the NPMS guide, please either type the common name, or use the older scientific name (e.g. Lesser Celandine would be Ranunculus ficaria, not Ficaria verna). Note that we are not currently collecting abundance information for extra species records, although we may in the future.
Lipite Energy Heimag Park		Species Add photos Poa annua - Annual Meadow-grass Add images flowering plant Select a species first
		Need more sophistication? Click here to use iRecord
Google Next Step >		< Prev step Submit Delete
		And, you can't actually edit the record here, only delete and add a new one, or add more images.



Ī	Poa annua - Ani flowering plant	nual Meadow-grass	Add images
I]		Select a species first

Need more sophistication? Click here to use iRecord

Prev step	Submit	Delete	
-----------	--------	--------	--

If you select the 'Need more sophistication?...' button, you are taken to the home page on iRecord, rather than the actual record (even if you are already logged into iRecord with the same account).

To find the record you then need to navigate to Explore/My Account, and then search for the record by species, grid reference and/or date.



Showing all 1 hits

Previous Next

Rows per page: 30 V

Download

Home Record -	Explore - Sum	marise - Activities	Verity - Forum - H	taip •		
Kome / Explora my rea	My records All records	Explore my	records			
xplore my re	My photo gallery Species details/m	e	cconds			
more information about one it will appear on this older and slower version	Species coincider Recorder league My notifications Download records	to view rec	ords for particular species o	r areas see using the new	v Explore pages. Noi	le that when yo
earch:]	Records to Include:	Exclude not accepted r	ecorda	Vio Vio	e County:
					Filter: Selec	ot filter
L'and	X	The		-		East mail
			All Distor		A A A A A A A A A A A A A A A A A A A	
Creative Creative Records Species	r Datas	Chasses and the second	Dutton	And regions		
Records Species	E Chattere E Chattere	Outros Regel			Vice county	

ecords	Nailsea	Familie	es Groups	Downloads	Corsham	Caine		Mariborough			Leaflet © OpenStreetMap contribu	utors	There
÷	ID ≑	Src ≑	Species 🖨	Common name 🖨	Species group 🌲	Location =	Map ref. 🖨	Vice county	Date ≑	Recorder 🖨	Determiner 🗢 🖌		edit t (at le
0 0	16492513	32 281	Poa annua Poa annua	Annual Meadow- grass	flowering plant	SU4287	SU4287	Berkshire	29/07/2020	Pescott, Oli	 2 1	-	•
	10283079	23 42	Poa annua	Annual Meadow- grass	flowering plant	Wallingford	SU6190	Oxfordshire Berkshire	02/06/2019	Pescott, Oli	1 	r	
~	6122653	23 325	Poa annua	Annual Meadow- grass	flowering plant	Swyncombe Downs	SU6891	Oxfordshire	13/08/2017	O.L. Pescott	i C Z	r	
~	6003079	23 325	Poa annua	Annual Meadow- grass	flowering plant	CEH Wallingford	SU6189	Oxfordshire Berkshire	06/10/2017	Pescott, O.L.	1 	r	
✓	5989006	23 325	Poa annua	Annual Meadow- grass	flowering plant	around HMP Huntercombe	SU6888	Oxfordshire	01/10/2017	Pescott, O.L.	1 	r	
0	5954880	32 154	Poa annua	Annual Meadow- grass	flowering plant	NR4633351169	NR46335116	South Ebudes	25/07/2017	Oli Pescott	ê C		
Shov	ving all 6 hits	Prev	ious Next	Rows per page:	30 🗸 🚺	wnload							

is no option to e NPMS record st in this case)



What is the National Plant Monitoring Scheme?

The National Plant Monitoring Scheme (NPMS) aims to survey plant species across different habitats in the UK. The data collected from the survey allow us to look at the abundance and diversity of plants and help us to understand the health of different habitats.

The survey was designed and developed by the BSBI, UKCEH, Plantlife and the JNCC.





'Mark as read'

Once this is clicked the notification disappears, and I can't see if there is a way to then re-find it