## BSBI Recorders' Conference

## Atlas 2020 - progress

Andy Amphlett

Botanical

## Since 1/1/2000

-13,680,000 new post 2000 records added to the DDb
$\cdot 2,000,000$ of these records were from Scotland

## Since 1/1/2015

$\cdot 503,000$ Scottish records added to the DDb (Not necessarily collected in this period)

## Since 1/1/2016

-129,000 Scottish records added to the DDb (Ditto)


Records per year since $2000 \times$ Country


Records from Scotland added to DDb since 1/1/2015 x year of record Lots of records from the previous years still being added to the DDb - and even a significant number of pre 2000 records!

Species + hybrids per hectad

- since 2000 (6/4/2016)
$1-100$
$100-200$
$200-300$
$300-400$
$400-500$
$500-600$
$600-700$
$700-800$
$800+$
$\square$ zero taxa recorded



Hectads with fewer than 200 taxa records since 2000 in blue.

Some of these hectads in the far north of Scotland (and in Ireland) may really have fewer than 200 taxa in them, but how likely is it really?

Species + hybrids per hectad

- since 2000 (6/4/2016)
$1-100$
$100-200$
$200-300$
$300-400$
$400-500$
$500-600$
$600-700$
$700-800$
$800+$
$\square$


Hectads with fewer than 300 taxa records since 2000 in blue.

MORE species \& hybrids per hectad since 2000 cf 1987-1999 (6th April 2016)
$\square 50-100$
$\square$ 100-200
$\square$ 200-300
300+
Same OR LESS taxa


Hectads with the same or fewer taxa recorded since 2000 compared with 1987-99 in blue

NEW species \& hybrids per hectad since 2000 (cf all dates) (6th April 2016)

$$
1-25
$$

$$
25-50
$$

50-100
100-200
200-300
300+
NO new taxa recorded


Hectads with no new taxa recorded since 2000 shown in blue.

Likely to just indicate which squares have yet to have any Atlas 2020 recording.


Maps showing Taxa per tetrad (since 2000) have been prepared for all GB Vice-counties and are available in this Dropbox folder:
https://www.dropbox.com/sh/kfm2zh1ufzOm19a/AABgM5OyArOqtGIGJ1zgkyPma?dl=0
Here is an example from Easterness, vc96:-


