

BSBI Recorders' Conference

Atlas 2020 - progress

Andy Amphlett



Since 1/1/2000

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

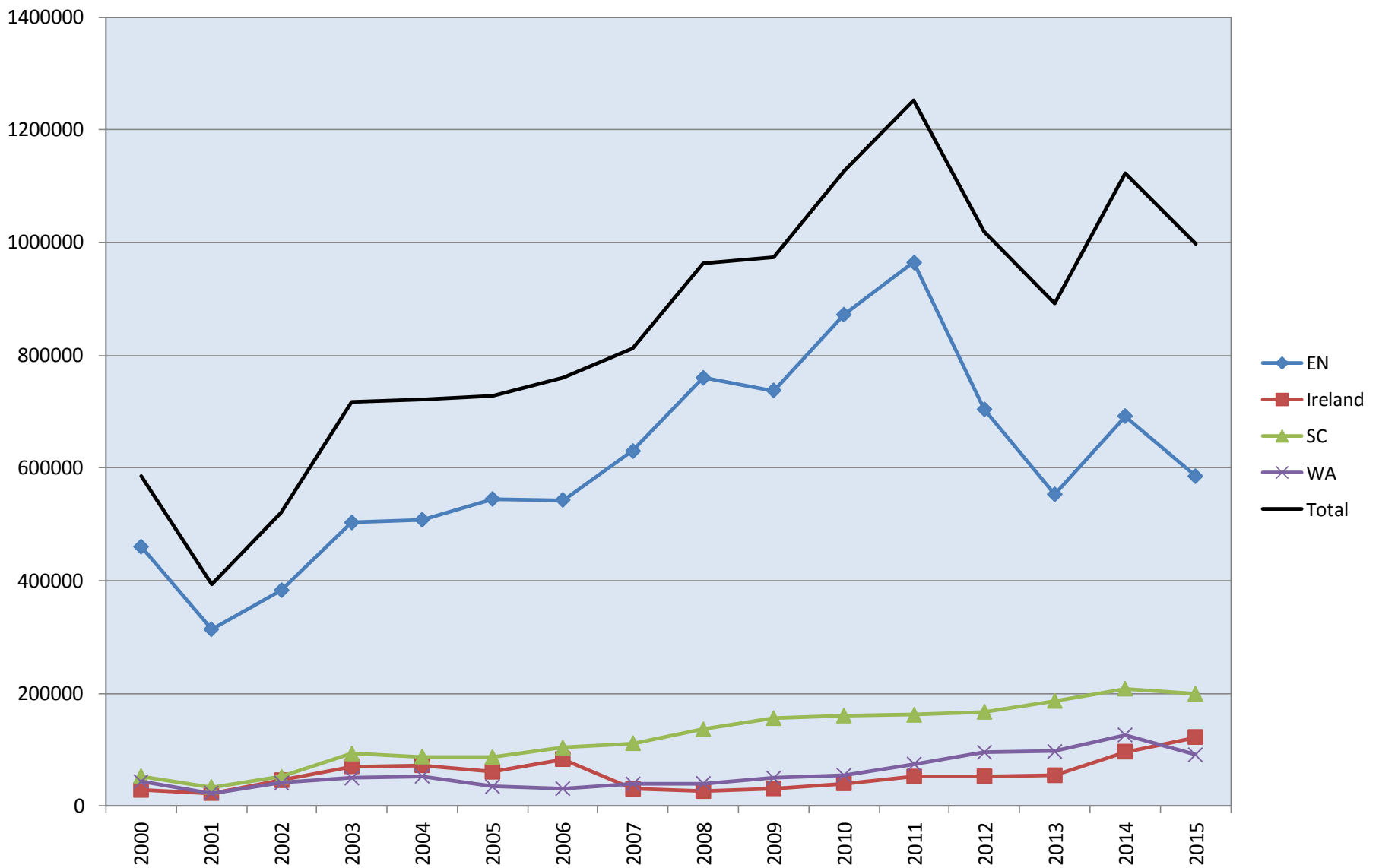
Since 1/1/2015

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

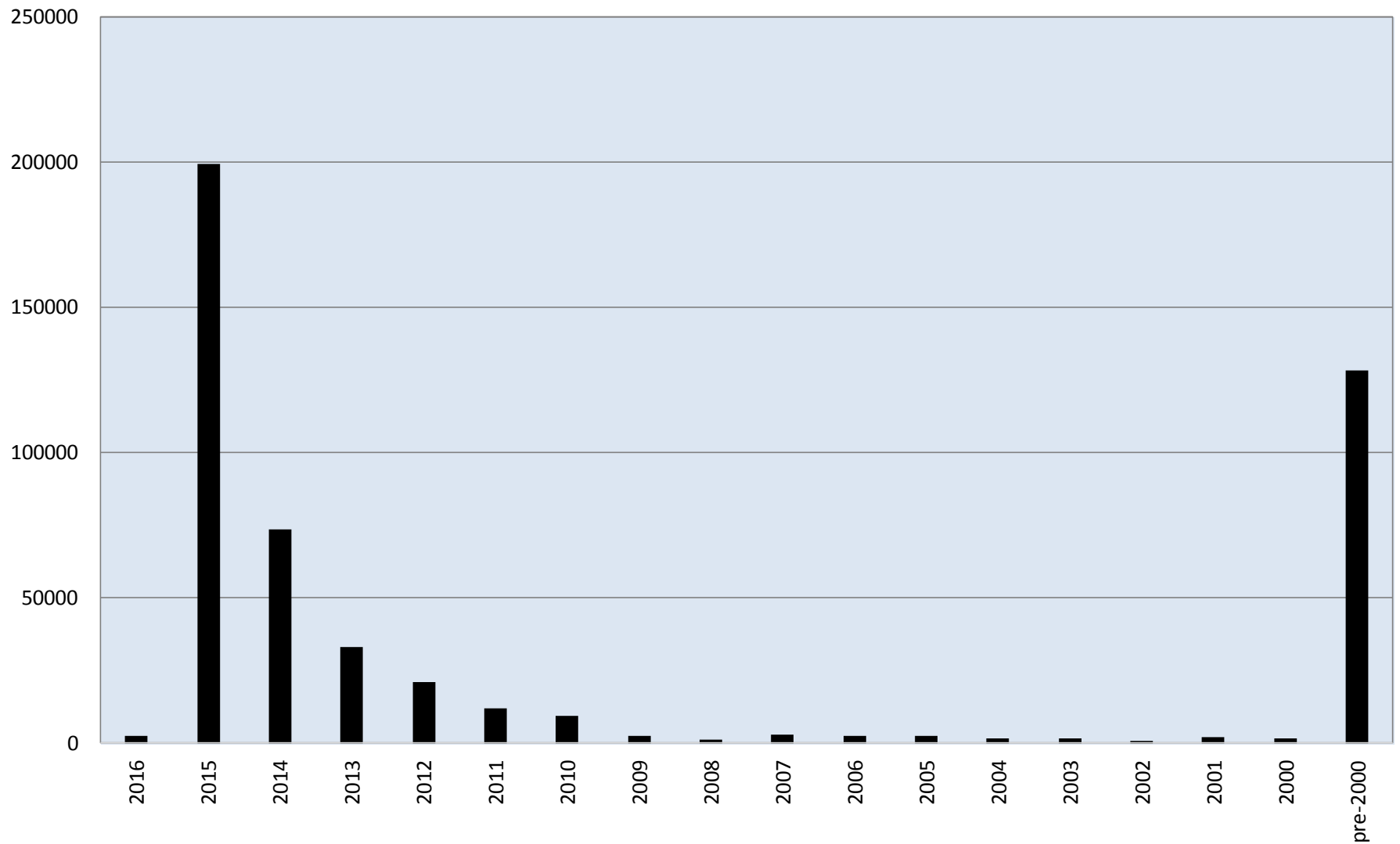
Since 1/1/2016

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

(at 6/6/2016)

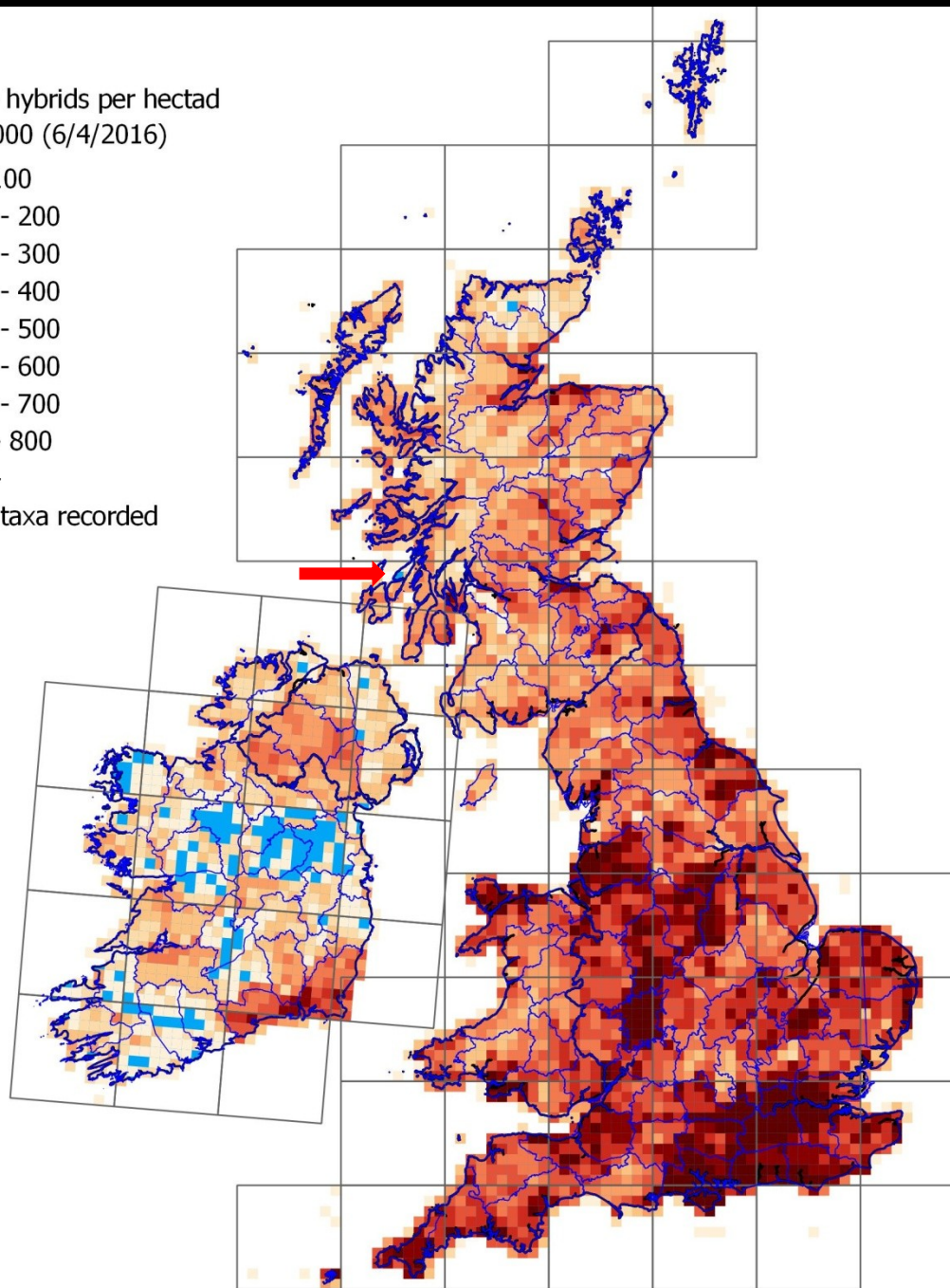
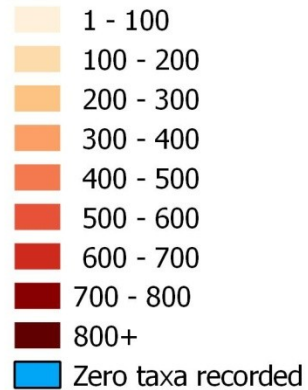


Records per year since 2000 x Country



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!

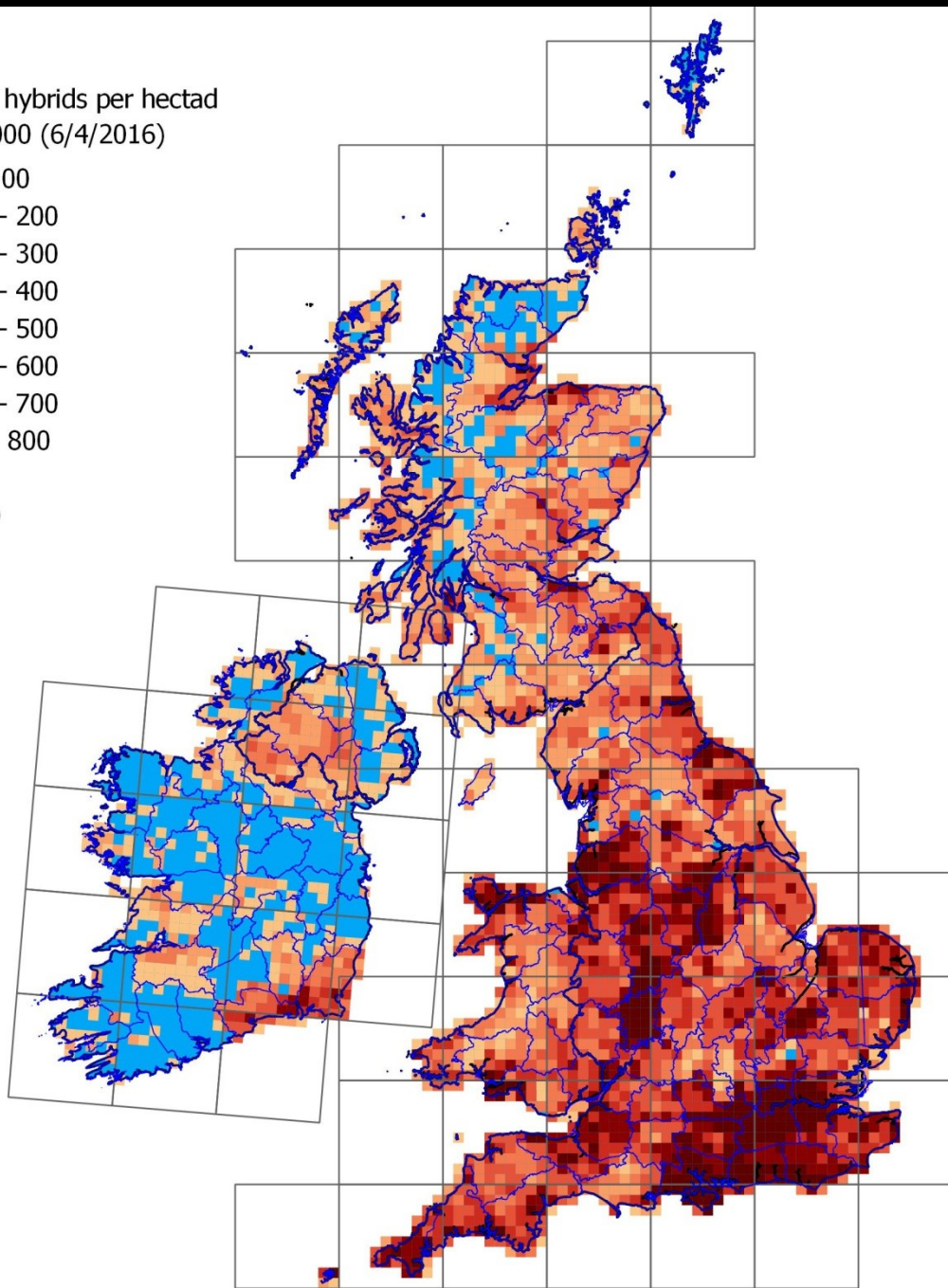
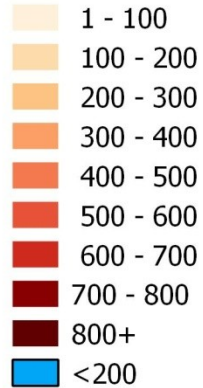
Species + hybrids per hectad
- since 2000 (6/4/2016)



Hectads with no post 2000 records in the DDb in blue.

According to the DDb, there are only two hectads in Scotland with no post 2000 records. But quite a few in Ireland.

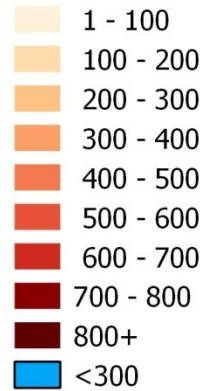
Species + hybrids per hectad
- since 2000 (6/4/2016)



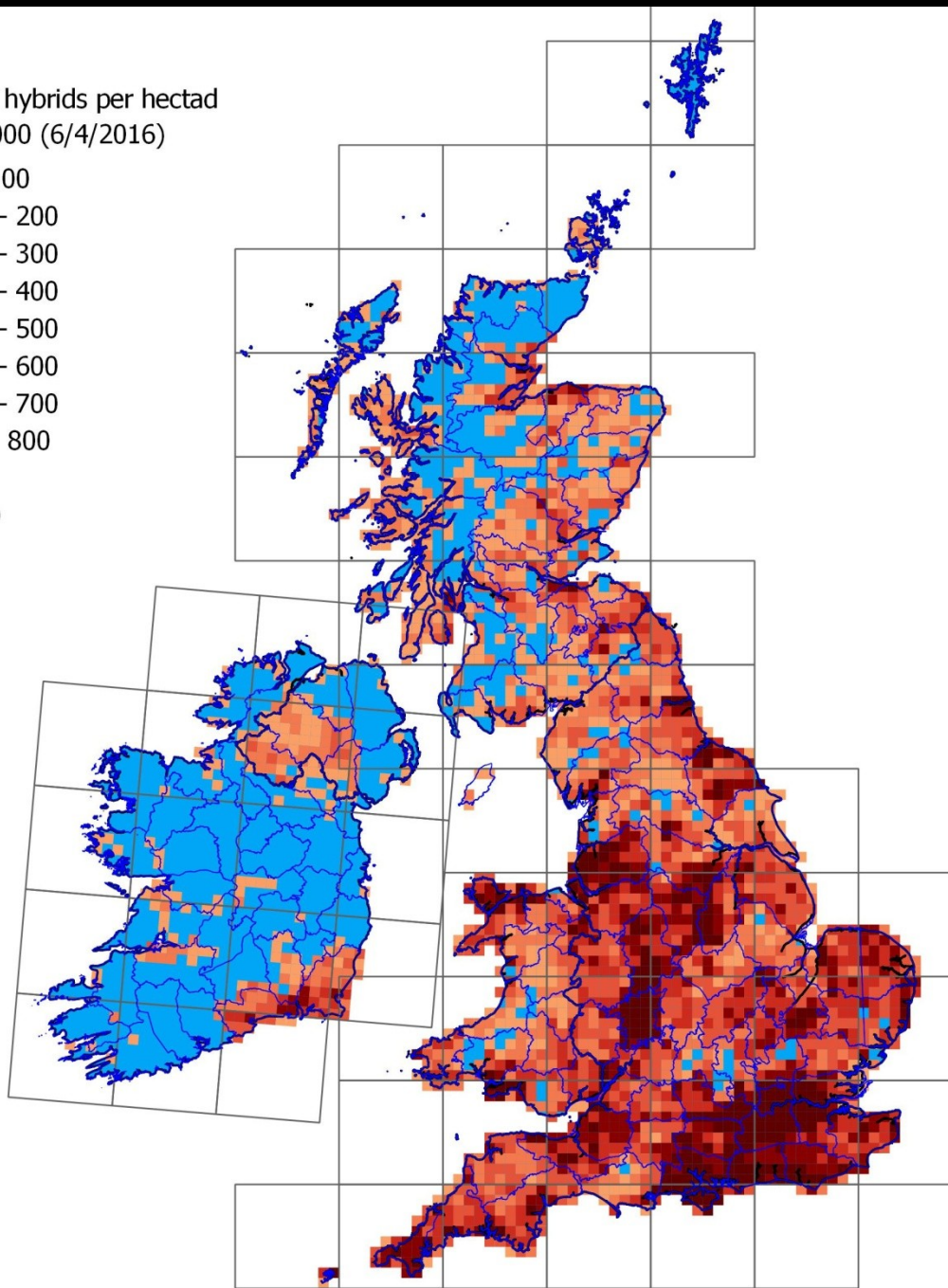
**Hectads with fewer than 200
taxa records since 2000 in blue.**

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?

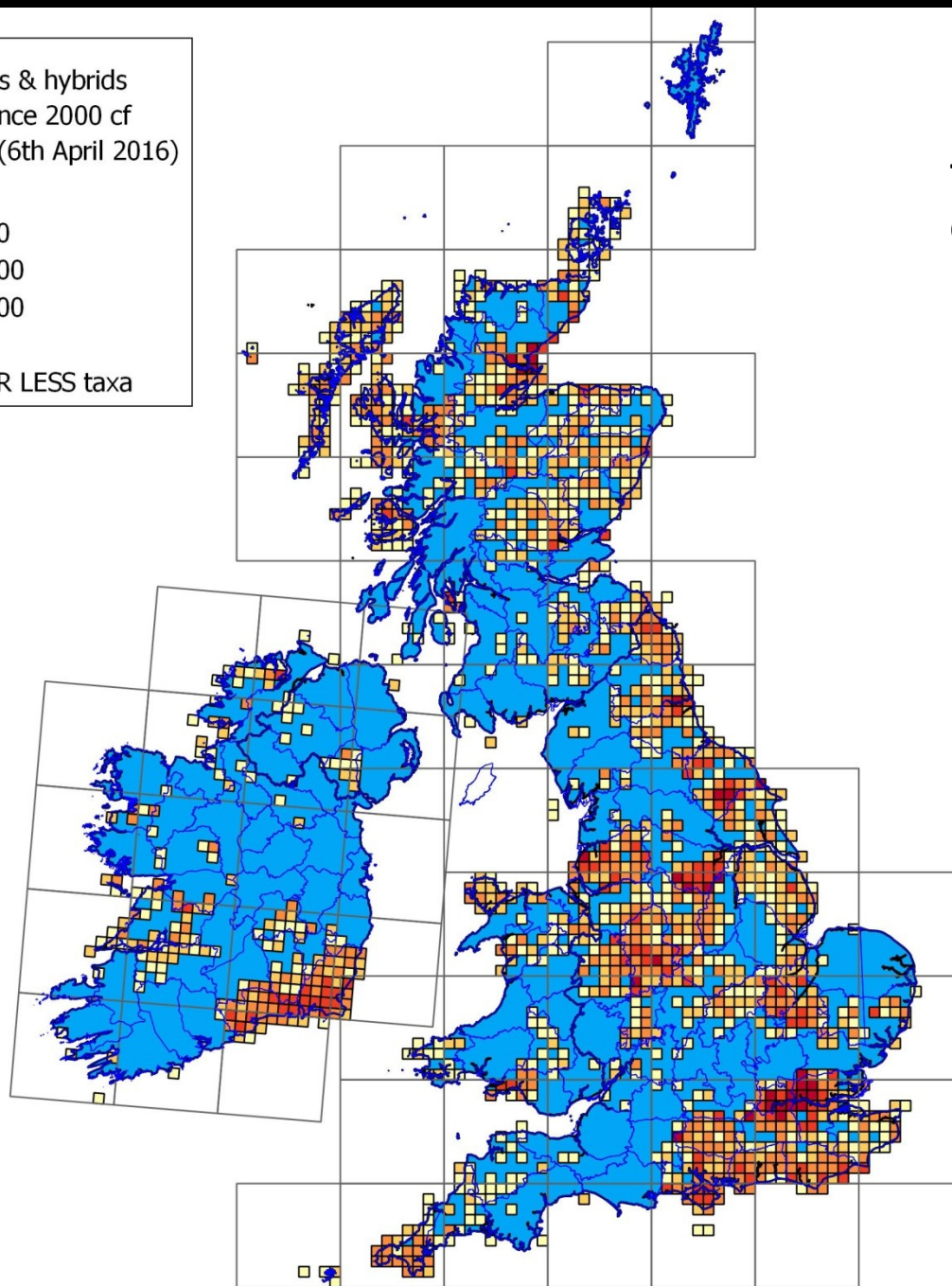
Species + hybrids per hectad
- since 2000 (6/4/2016)



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

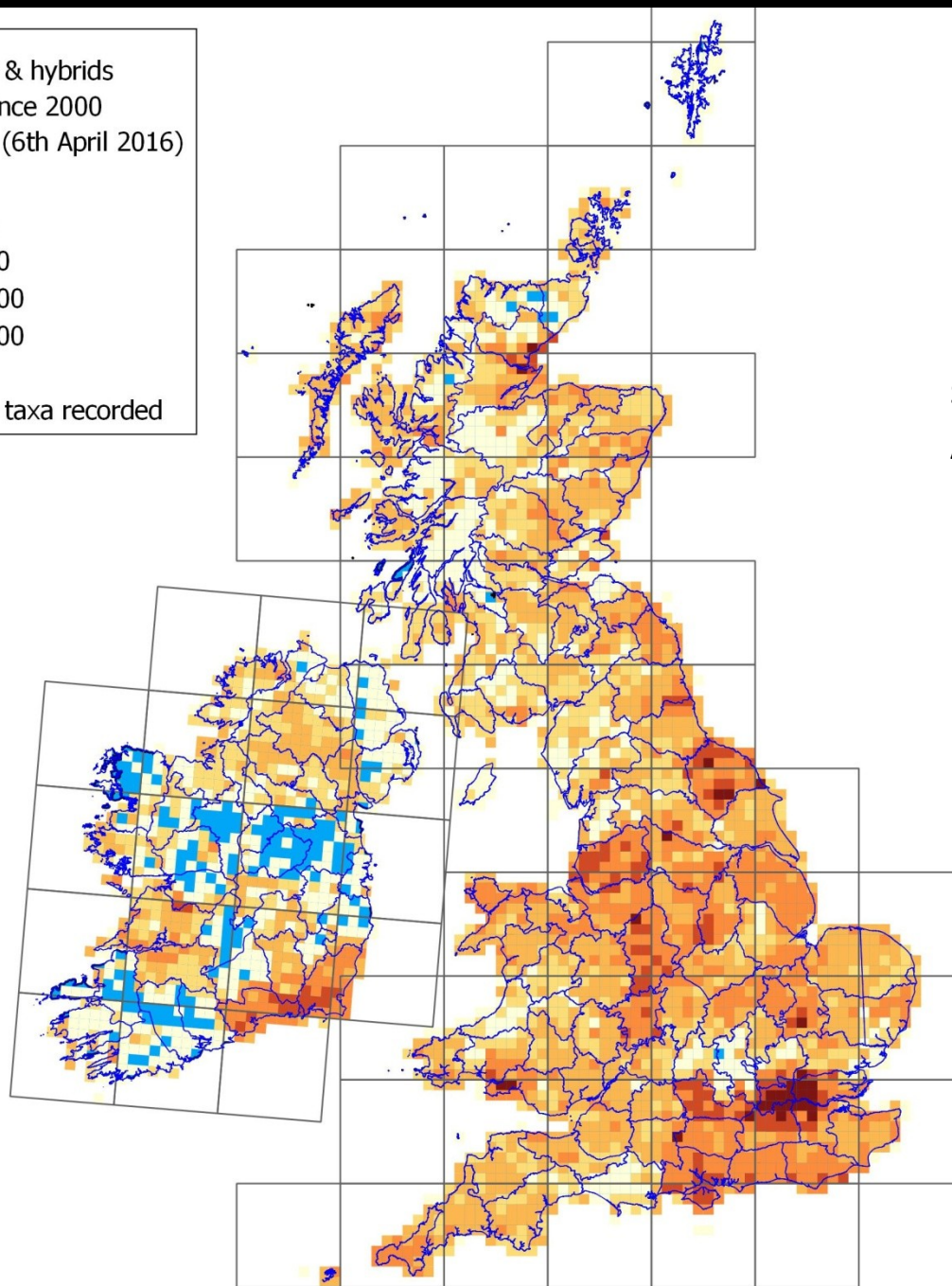


MORE species & hybrids
per hectad since 2000 cf
1987 - 1999 (6th April 2016)



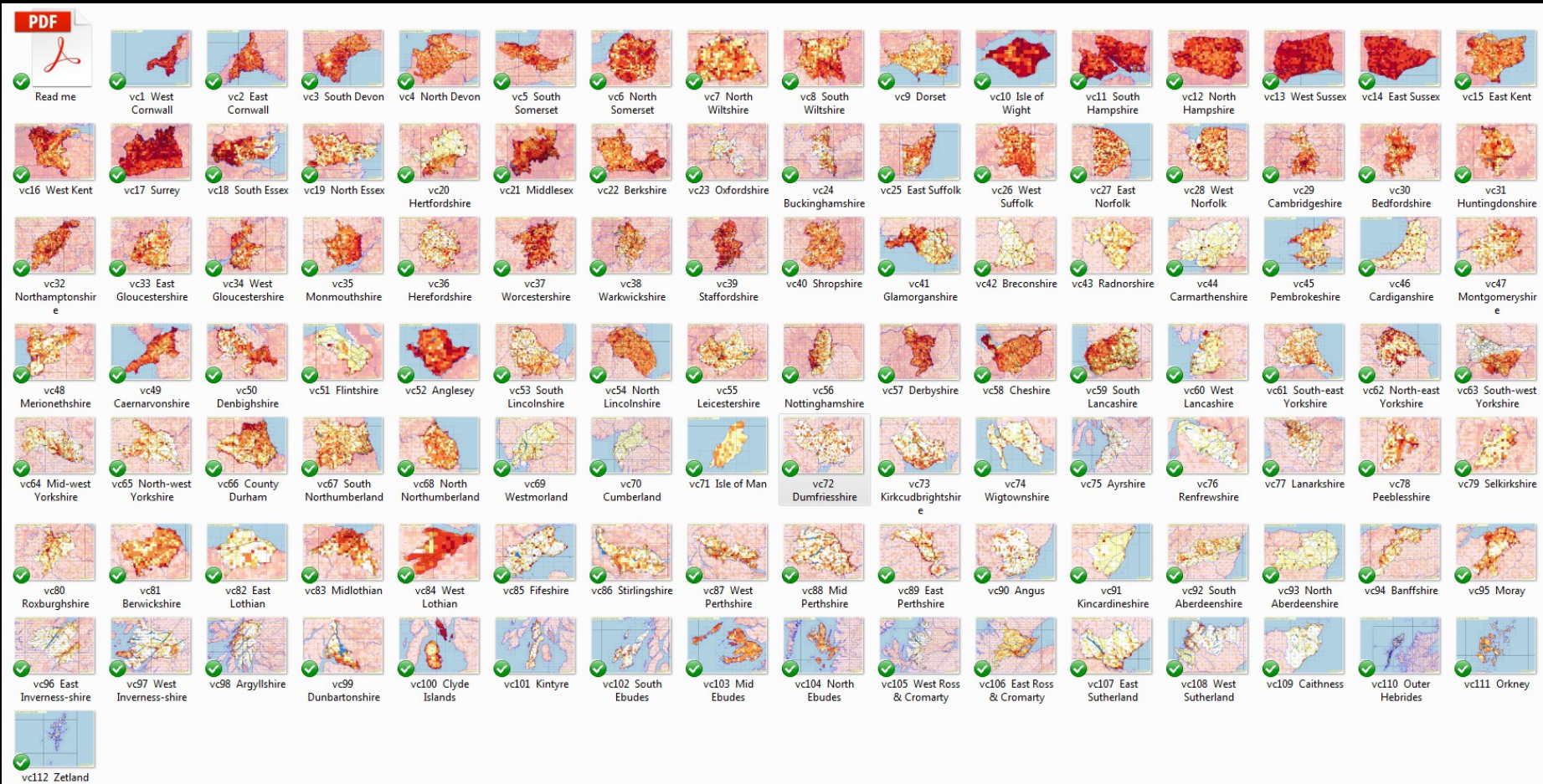
**Hectads with the same or
fewer taxa recorded since 2000
compared with 1987-99 in blue**

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



**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/kfm2zh1ufz0m19a/AABgM5OyArOqtGIGJ1zgkyPma?dl=0>

Here is an example from Easternness, vc96:-

