

Queensland Beekeepers' Association

Weekly Varroa Mite Update - Fortnightly 14 July 2023

The detection of Varroa *destructor* in Newcastle on the 22nd June 2022 has created much anxiety within the Australian beekeeping industry. In an effort to streamline our communications to our members the QBA will now offer weekly updates to our members and affiliate clubs giving insight into our current areas of focus.

Fortnightly Update 14 July 2023

Bee 123 data to date:

Total beekeepers reporting results	901
Total Hives checked	13855
Total hives reported	70298
Total No. of Recreational Beekeeper Surveys:	504
Total No. of Commercial Beekeeper Surveys:	392
Mites found or suspected	0

Biosecurity Queensland and QBA fortnightly update 14 July 2023

QBA Fortnightly 14 July 2023

- As of 14 July 2023 the total numbers of IP's 190, with a new EEZ and SEZ established around Gumble in NSW
- There have been no permits issued for movements into Queensland from these newly created zones, and Queensland continues to operate as a Varroa mite biosecurity zone.
- We encourage all beekeepers to continue to monitor hive health and continue entering results into Bee123.
- Beekeepers with short-character HINs eg Z1 are now able to enter results into Bee123.
- VMPPP representatives will be attending a meeting of the CCEPP on the 14/07/2023

Biosecurity Instrument Permit applications completed

Approved	180
In progress	21
Not approved/available	11
Total completed	152
	In progress Not approved/available

Permit condition compliance inspections

The Varroa Mite Prevention and Preparedness Program (VMPPP) continues to manage ongoing permitting and compliance requirements for the movement of bees and related varroa mite carriers into Queensland. The VMPPP includes two dedicated Senior Biosecurity Officers whose operational duties encompass

surveillance and compliance activities, as well as a dedicated Permitting Officer to oversee bee-related movement applications.

Communications

- Additional communication material is being prepared to encourage beekeepers to check their hives and report to Bee 123:
- DAF continues to meet with the QBA and industry partners fortnightly to discuss progress with prevention activities to support keeping Queensland free of varroa mite.

Bee 123 QLD Surveillance Dashboard Map 14 July 2023

The map below illustrates the current distribution of varroa mite surveillance activities reported to the Bee 123 portal. The QBA and DAF urge all beekeepers across Queensland to complete varroa mite surveillance activities immediately and report their results (including negative results) to the portal.

The blue dots represent negative surveillance results from **901** varroa mite surveillance activities reported to the Bee 123 portal since the 13th of July 2022.

Please see the page below to review the current distribution of varroa mite surveillance reports as collated from data collected from the Bee 123 portal.

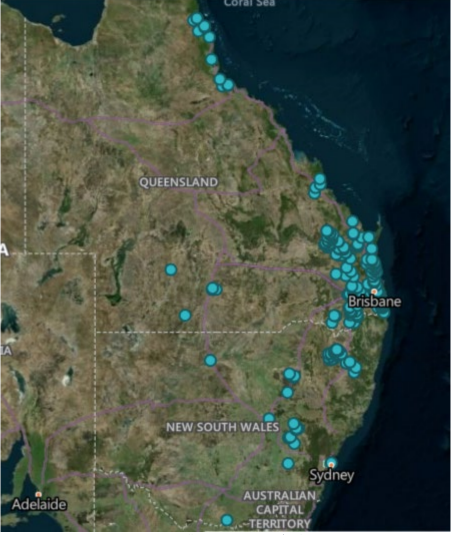


Figure 1 - Bee 123 Surveillance Reports – 14th July 2023

Video Resources:

The QBA now have a dedicated YouTube channels with multiple playlists offering a dynamic range of subject matter relevant to beekeeping in Queensland. We encourage all members to explore our online video library and recommend members regularly visit our YouTube channel to discover new content from time to time.

If you'd like to visit our YouTube channel, click on the link below.

https://www.youtube.com/@queenslandbeekeepersassoc

QBA Membership:

The Queensland Beekeepers' Association warmly welcome new members to our organisation. To complete an application for membership please visit https://members.qbabees.org.au/join-us/

When completing your application, please nominate your preferred branch of the QBA.

Useful Information Links:

QBA Varroa mite portal - https://members.qbabees.org.au/QBA-Varroa-Mite-Portal

DAF Engagement Hub - https://daf.engagementhub.com.au/varroa-mite

NSW DPI - https://www.dpi.nsw.gov.au/emergencies/biosecurity/current-situation/varroa-mite-emergency-response

Subscribe to Biosecurity E-Alerts – Click here.