Bee survey



Help map the distribution of honey bee pests and diseases!

1 Inspect honey bee colonies, both adult bees and brood







2 Photograph the hive environment



Photograph any unhealthy brood



Photograph any deformed bees



Photograph any mites on bees



Photograph any beetles in hive

Report cases of...



Small hive beetle (Aethina tumida); exotic to SW WA



American foulbrood (AFB, *Paenibacillus larvae*); endemic



Varroa (V. destructor and V. jacobsoni); exotic to Australia

Report observations using MyPestGuide™ Reporter

Honey bee experts will automatically be notified when you have made a report.

Experts will identify the pest, disease or bee health condition in your photographs and reply back to you with advice.

Reporting notifiable bee diseases, i.e. AFB, helps us improve biosecurity strategies and protects the honey bee industry.

mypestguide.agric.wa.gov.au

Bee survey



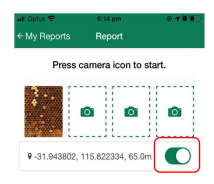
Follow the instructions below when surveying bee hives

- Download MyPestGuide™ Reporter from the app store
- Open the app on your device **5** Check location is turned ON



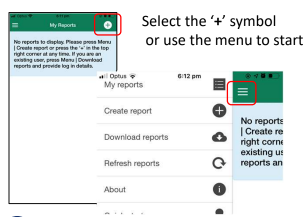
Select the **MPG**[™] Reporter icon and wait for the splash screen to appear.

Close the Quick start screen or select 'Don't show again'.



Enter observation details

Create a report



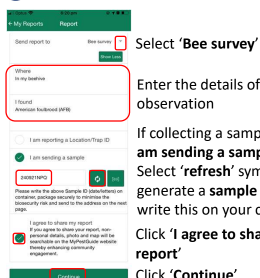
Attach your photos



Press the camera icon to start

Or use your device to snap a photo then share it to the app

Take or attach up to 4 photos



Enter the details of your observation

If collecting a sample tick 'I am sending a sample'. Select 'refresh' symbol to generate a sample ID and write this on your container.

Click 'I agree to share my report'

Click 'Continue'

Confirm your contact details



Select your **State**

Enter your Email and Phone number

Write the **Sample ID** on the container if sending a sample.

Click 'Send'!

For more information:

Email: mypestguide@dpird.wa.gov.au