

# BeeWhere Enhancements

## 1. Provide Access to Recent Bee Check Reports

At present a Grower or Pesticide Applicator cannot view or recall past Bee Check reports. Growers and Pesticide Applicators will access a list of “recent” (within the last 60 days) Bee Check reports they have run. This listing will also be accessible by PCAs acting on behalf of their Growers.

## 2. Allow Flagging of a Beekeeper

When the Grower or Pesticide Applicator views a past Bee Check report, they can click on a beekeeper to flag that beekeeper as Unresponsive, Out of Business, or Bees not Present. Once the beekeeper is flagged, the report view will display the flag next to that beekeeper until a CAC staff member resolves the flag, at which time the report will display the CAC finding (“Locations Valid” or “Locations Updated”). When a beekeeper is flagged, all locations for that beekeeper on the current Bee Check report will be flagged.

## 3. Add Links for External Software Vendors

Software vendors do not at this time have any details about Bee Check results in their user interfaces. At best, the external vendors can direct their users to the Prior Bee Check Reports listing page with filters applied for Permit Number, Site Number, and Application Date. BeeWhere will automatically open the report for the end user.

## 4. Add an Apiary Location Investigation Page in CalAgPermits

A new page will be added to CalAgPermits designed to identify suspect apiary locations and to provide the CAC user with tools to investigate and resolve the suspect locations.

## 5. Add an Apiary Location Resolution Report to BeeWhere

Will add a new report showing all locations that have been flagged as suspect along with their resolution status.

## 6. Update Documentation and Provide Training and Outreach

The BeeWhere CAC User documentation will be updated to cover the new features and training will be provided with two online training sessions for county staff. In addition, a short document intended for Growers and Pesticide Applicators will be provide online, to Ag Commissioners’ offices, and to the BeeWhere organization for dissemination through CSBA, CAPCA, and other channels.