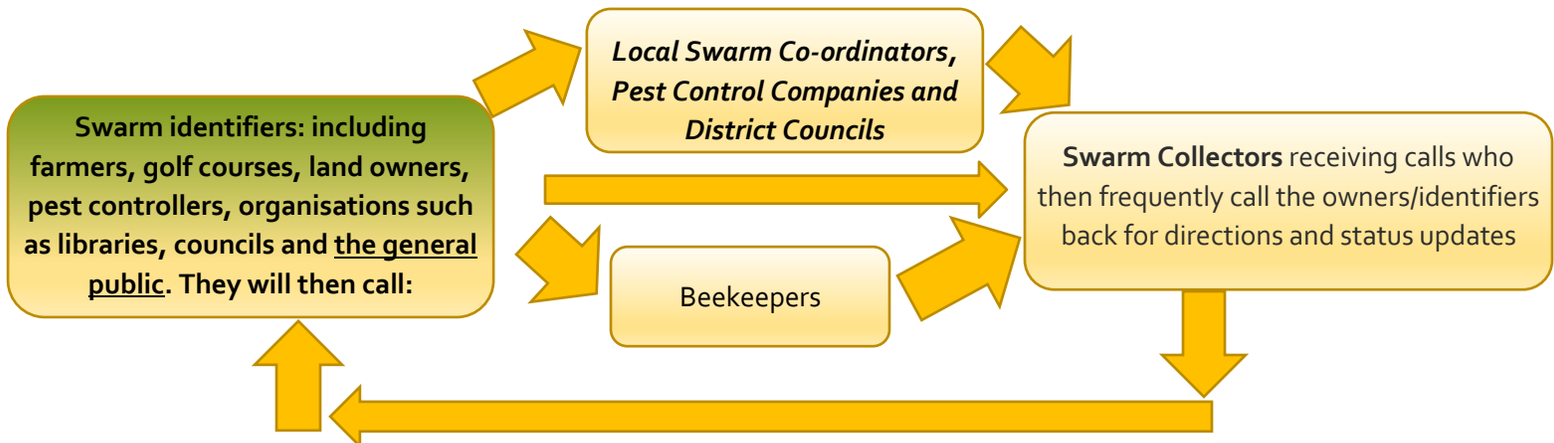


# Modern *Swarm Harvesting*



## A) How it works now: **with hundreds of telephone calls**



## B) The Future: BeeWatch: with instant **Notifications**,

80% less telephone calls, 100% reduction in mis-identification of target species + instant notifications

= improved collection rate, generating real time regional data on all species.



### Swarm Management:

#### Swarm co-ordinators / District Councils / Pest Control Companies:

Can monitor each swarm alert notification on their web map, showing status and contact details. If they do receive a call: on their free management web page they can also send instant alerts to their local collectors.

## Harvesting swarms using Bee.Watch

If any member of the public wants to send an instant pictured swarm alert to the local collectors, they simply go on your website, fill out the details, upload a picture and click send (we can put this on your website). Alternatively, they may call the local association who can then generate a swarm alert from their app or free management web page.

Anyone registered with Bee.Watch can use the app to send an instant swarm notification (with a picture, contact details and location)



This is received by all swarm collectors / bee removal teams local to the swarm, as a smart phone notification, with map, contact details and picture of the swarm.



A swarm collector then opens their app, opens *messages* and clicks on the *swarm alert*. They can then choose to *Collect* to adopt the swarm- this prevents other collectors wasting their time going for the same swarm



After securing the swarm, the collector goes back to the *swarm confirmation* page on the app and selects if they were Successful OR Unsuccessful. They can now choose to collect another Swarm



All of the above activity, with the progress of each swarm, is visible to the Swarm Co-ordinator on their swarm management web page. The only time they need to intervene and make a call is if a Swarm is showing as un-adopted for a period of time.