

Facility: map

1. User:
 - all beekeepers who maintain a honey processing facility
2. Frequency of use:
 - depends on how the beekeeper uses the map (see comments below)
3. Reasons for recording this information include:
 - business management
 - this record is part of CFIA registration requirements
 - it is a useful tool when planning alterations to the arrangement of supplies and equipment
 - it is a useful tool when planning renovations
 - bee biosecurity
 - it is part of overall management to improve bee biosecurity
 - food safety
 - provides a tool for tracing potential contaminants in honey
 - part of overall management to reduce potential contaminants in honey
4. References to the Bee Biosecurity Standard and CBISQT:
 - Bee Biosecurity Standard: none
 - CBISQT: pages 53-56 and 80-87
 - this template is an adaptation of CBISQT form 6.0.1 (page 131)
5. General comments:
 - facility maps can be used to highlight areas of concern and assist with communication between beekeeper and staff about facility concerns
 - beekeepers can mark the location of pest control products (e.g., bait stations, traps) on copies of the map with annotation to indicate when the trap/bait station was removed
 - facility maps can be used to mark the locate damage which needs to be repaired
 - facility map help with reduce cross contamination because it can indicate traffic flow patterns. If required the patterns can be changed to eliminate the possibility of cross contamination
 - beekeepers should consider keeping a copy of maps by doorways, with fire exits and locations of fire extinguishers clearly marked