



# Hive inspection record . Date      /      /

**Beekeeper:** \_\_\_\_\_

**Hive ID** \_\_\_\_\_

**Weather conditions** \_\_\_\_\_

**Temperature**  °C

**Hive temperament**

Calm  Nervous  Aggressive

**Queen seen**  No  Yes

Marked  No  Yes – colour

**Laying pattern**

Solid / uniform  Patchy  Very patchy

**Eggs seen**  No  Yes

Comments \_\_\_\_\_

**Population**  Heavy  Moderate  Low

**Excessive drone cells**  No  Yes

**Drone population estimate**

Low: <30  Av: 30 to 100  High: >100

**Queen cells**  No  Yes

Along bottom of frame(s) #

Converted worker cell on frame(s) #

**Disease/pests**  No  Yes

CB  Nosema  Varroa drop count

EFB  AFB  Wax moth  Other

**Food stores**

**Honey Pollen**

High (everywhere)

Average (average)

Low

Near brood

**Other observations**

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Hive condition**

Normal  Brace comb  Excessive propolis

Normal odour  Foul odour  Damage

Other \_\_\_\_\_

**Actions taken**

Fed hive  Added super(s)

Split hive (new hive # )

Added excluder  Requeened

Added feeder  Swapped brood boxes

Other \_\_\_\_\_

**Medications added**

Bayvoral  Thymol  Oxalic acid

Other \_\_\_\_\_

**Medications removed**

Bayvoral

Other \_\_\_\_\_

**Recommendations**

Add supers  Split  Requeen

Swarming imminent – needs monitoring

Replace equipment

Bees on ground

Comb building on frame(s) #

Young larvae on frame(s) #

Sealed brood on frame(s) #

Open brood on frame(s) #

Pollen on frame(s) #

Capped honey on frame(s) #

Other \_\_\_\_\_

\_\_\_\_\_