

Apiary Location

Hive ID

Date and Time of Inspection



**Inspection Details**

Pollen Gathering  Nectar Flow  Weather

Purpose for Inspection

**Development Times for Honey Bees**

Development (days)	Queen	Worker	Drones
Egg hatches after	3	3	3
Cells capped after	8	8	10
Adults emerge after	16	21	24

**Hive Status**

Queen Seen  Marked

Eggs <input type="checkbox"/>	Emerged Queen Cells <input type="checkbox"/>	# Frames with Brood <input type="checkbox"/>
Larvae <input type="checkbox"/>	Spotty Drone Brood <input type="checkbox"/>	# Frames of Honey/Nectar <input type="checkbox"/>
Pupae <input type="checkbox"/>	Compact Brood Pattern <input type="checkbox"/>	# Frames of Pollen <input type="checkbox"/>
Queen Cells with Eggs, Larvae, or Pupae <input type="checkbox"/>	# Frames of Foundation <input type="checkbox"/>	# Frames Open Comb <input type="checkbox"/>
# Supers in place <input type="checkbox"/>	# Frames bees occupy in brood chamber <input type="checkbox"/>	# Supers added <input type="checkbox"/>

**Health**

Signs of Disease  Good Temper

Small Hive Beetle Damage

Nosema Streaking

Varroa Mite Count

Feeding and/or Medication

**Actions Taken and Notes**

**Concerns**

**Remember Next Time**

**Colony Condition**

Weak  Moderate  Strong

1 2 3 4 5 6 7 8 9 10

S3										
S2										
S1										
<hr style="border-top: 1px dashed orange;"/>										
HB2										
HB1										

Indicate areas occupied by bees, honey, nectar and pollen. Show the location of vital Queen Cells