

# Hive Inspection Record

<b>Date/Time</b>	<b>Weather Conditions/Temperature</b>					
<b>Hive Construction</b>						
	<b>Hive 1</b>	<b>Hive 2</b>	<b>Hive 3</b>	<b>Hive 4</b>	<b>Hive 5</b>	<b>Hive 6</b>
# Brood Boxes/ Frames each	/	/	/	/	/	/
# Honey Supers / Frames each	/	/	/	/	/	/
Screen / Solid Bottom Board	SC / SL	SC / SL	SC / SL	SC / SL	SC / SL	SC / SL

<b>Temperament / Activity</b>						
	<b>Hive 1</b>	<b>Hive 2</b>	<b>Hive 3</b>	<b>Hive 4</b>	<b>Hive 5</b>	<b>Hive 6</b>
Calm / Aggressive	C / A	C / A	C / A	C / A	C / A	C / A
Swarming / Bearding	Sw / Brd	Sw / Brd	Sw / Brd	Sw / Brd	Sw / Brd	Sw / Brd
Building Comb / Cleaning House	BC / CI	BC / CI	BC / CI	BC / CI	BC / CI	BC / CI

<b>Observed</b>						
	<b>Hive 1</b>	<b>Hive 2</b>	<b>Hive 3</b>	<b>Hive 4</b>	<b>Hive 5</b>	<b>Hive 6</b>
Capped Brood						
Drone Brood						
Eggs						
Larvae						
Queen						
# Queen Cells / Swarm / Supersede / Emerg	# ___ Sw/Su/Em	# ___ Sw/Su/Em	# ___ Sw/Su/Em	# ___ Sw/Su/Em	# ___ Sw/Su/Em	# ___ Sw/Su/Em
Layibg Pattern (Tight/Spotty)	T / S	T / S	T / S	T / S	T / S	T / S
Population (Heavy/Medium/Low)	H / M / L	H / M / L	H / M / L	H / M / L	H / M / L	H / M / L

<b>Resources</b>						
	<b>Hive 1</b>	<b>Hive 2</b>	<b>Hive 3</b>	<b>Hive 4</b>	<b>Hive 5</b>	<b>Hive 6</b>
Pollen (High / Ave / Low)	H / A / L	H / A / L	H / A / L	H / A / L	H / A / L	H / A / L
Honey (High / Ave / Low)	H / A / L	H / A / L	H / A / L	H / A / L	H / A / L	H / A / L
Fed Sugar Syrup ( Y / N )	Y / N	Y / N	Y / N	Y / N	Y / N	Y / N

<b>Pests</b>						
	<b>Hive 1</b>	<b>Hive 2</b>	<b>Hive 3</b>	<b>Hive 4</b>	<b>Hive 5</b>	<b>Hive 6</b>
Small Hive Beetles (H/M/L/None)						
Varroa Mites (H/M/L/None)						
Wax Moths / Misc (H/M/L/None)						

Other Notes
-------------

# Hive Inspection Record

<b>Hive #</b> _____	<b>Weather Conditions/Temperature</b>					
<b>Hive Construction</b>						
<b>Date</b>						
# Brood Boxes/ Frames each	/	/	/	/	/	/
# Honey Supers / Frames each	/	/	/	/	/	/
Screen / Solid Bottom Board	SC / SL	SC / SL	SC / SL	SC / SL	SC / SL	SC / SL

<b>Temperament / Activity</b>						
Calm / Aggressive	C / A	C / A	C / A	C / A	C / A	C / A
Swarming / Bearding	Sw / Brd	Sw / Brd	Sw / Brd	Sw / Brd	Sw / Brd	Sw / Brd
Building Comb / Cleaning House	BC / CI	BC / CI	BC / CI	BC / CI	BC / CI	BC / CI

<b>Observed</b>						
Capped Brood						
Drone Brood						
Eggs						
Larvae						
Queen						
# Queen Cells / Swarm / Supersede / Emerg	# ____ Sw/Su/Em	# ____ Sw/Su/Em	# ____ Sw/Su/Em	# ____ Sw/Su/Em	# ____ Sw/Su/Em	# ____ Sw/Su/Em
Layibg Pattern (Tight/Spotty)	T / S	T / S	T / S	T / S	T / S	T / S
Population (Heavy/Medium/Low)	H / M / L	H / M / L	H / M / L	H / M / L	H / M / L	H / M / L

<b>Resources</b>						
Pollen (High / Ave / Low)	H / A / L	H / A / L	H / A / L	H / A / L	H / A / L	H / A / L
Honey (High / Ave / Low)	H / A / L	H / A / L	H / A / L	H / A / L	H / A / L	H / A / L
Fed Sugar Syrup ( Y / N )	Y / N	Y / N	Y / N	Y / N	Y / N	Y / N

<b>Pests</b>						
Small Hive Beetles (H/M/L/None)						
Varroa Mites (H/M/L/None)						
Wax Moths / Misc (H/M/L/None)						

Other Notes