

Hive Name:

Date:

Inspection Form#:

Time of Day	Temp °	Hive ID/Yard	Traffic at Entrance	<input type="checkbox"/> ↑ <input type="checkbox"/> → <input type="checkbox"/> ↓ <input type="checkbox"/> ⊙
Weather	<input type="checkbox"/> Sunny <input type="checkbox"/> Cloudy <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> Rain <input type="checkbox"/> Humid <input type="checkbox"/> Dry <input type="checkbox"/> Still <input type="checkbox"/> Slight Breeze <input type="checkbox"/> Windy			
Hive Type	<input type="checkbox"/> Nuc <input type="checkbox"/> Langstroth 10 Frame <input type="checkbox"/> Lang. 8 Frame <input type="checkbox"/> Lang. All Medium <input type="checkbox"/> Top Bar <input type="checkbox"/> Warre <input type="checkbox"/> National			
Configuration	# Deeps ___ # Mediums ___ # Shallows ___	Entrance Opening	<input type="checkbox"/> ↑ <input type="checkbox"/> → <input type="checkbox"/> ↓ <input type="checkbox"/> ⊙	
Bottom Board	<input type="checkbox"/> Solid <input type="checkbox"/> Screened	Feeder?	<input type="checkbox"/> Details:	Weight
Temperament	<input type="checkbox"/> Calm <input type="checkbox"/> Nervous <input type="checkbox"/> Aggressive	Drone Count	<input type="checkbox"/> Low (<30) <input type="checkbox"/> Average. (30 to 100) <input type="checkbox"/> High (100+)	
Population	Brood Chamber: <input type="checkbox"/> Heavy <input type="checkbox"/> Moderate <input type="checkbox"/> Light	Honey Boxes:	<input type="checkbox"/> Heavy <input type="checkbox"/> Moderate <input type="checkbox"/> Light <input type="checkbox"/> None	
Pests Present	<input type="checkbox"/> N/A <input type="checkbox"/> Ants <input type="checkbox"/> Mites <input type="checkbox"/> Mice <input type="checkbox"/> Wax Moths <input type="checkbox"/> Hive Beetles <input type="checkbox"/> Other:			
Resources	Honey: <input type="checkbox"/> N/A <input type="checkbox"/> ↑ <input type="checkbox"/> → <input type="checkbox"/> ↓ <input type="checkbox"/> ⊙	Nectar: <input type="checkbox"/> N/A <input type="checkbox"/> ↑ <input type="checkbox"/> → <input type="checkbox"/> ↓ <input type="checkbox"/> ⊙	Pollen: <input type="checkbox"/> N/A <input type="checkbox"/> ↑ <input type="checkbox"/> → <input type="checkbox"/> ↓ <input type="checkbox"/> ⊙	
Resources	<input type="checkbox"/> Queen <input type="checkbox"/> Cells <input type="checkbox"/> Cups	Eggs/Larvae <input type="checkbox"/> N/A <input type="checkbox"/> ↑ <input type="checkbox"/> → <input type="checkbox"/> ↓ <input type="checkbox"/> ⊙	Drones <input type="checkbox"/> N/A <input type="checkbox"/> ↑ <input type="checkbox"/> → <input type="checkbox"/> ↓ <input type="checkbox"/> ⊙	
Brood Pattern	<input type="checkbox"/> N/A <input type="checkbox"/> Uniform <input type="checkbox"/> Random <input type="checkbox"/> Spotty <input type="checkbox"/> ⊙	Queen Age	<input type="checkbox"/> ?/N/A <input type="checkbox"/> <1 Yr. <input type="checkbox"/> 1-2 Yr. <input type="checkbox"/> 2+ Yr.	
Observations	<input type="checkbox"/> Bearding <input type="checkbox"/> Incoming Pollen <input type="checkbox"/> Chalk-brood <input type="checkbox"/> Deformed Wing <input type="checkbox"/> Other:			
Hive Condition	<input type="checkbox"/> Normal <input type="checkbox"/> Brace Comb <input type="checkbox"/> Excessive Propolis <input type="checkbox"/> Normal Odor <input type="checkbox"/> Foul Odor <input type="checkbox"/> Equipment Damage			

↕↔⊙ | The symbol indicators represent High, Medium, Low, and None. N/A is not applicable and in most cases equated to not inspected or reviewed. This is opposed to the ⊙ symbol which equates to none found or none exists when checked. Tip: Consider using a highlighter to check the boxes. It will be easier to scan results later.

Inspection Objective:

Outline the reason for or objective of the inspection. Incoming

Actions Taken:

+ Feeder?	<input type="checkbox"/> Y / <input type="checkbox"/> N <u>Type:</u>	Fed Bees?	<input type="checkbox"/> Y / <input type="checkbox"/> N	Amt.?	<input type="checkbox"/> N/A <input type="checkbox"/> ¼ <input type="checkbox"/> ½ <input type="checkbox"/> ¾ <input type="checkbox"/> full
Feed Detail	<input type="checkbox"/> Syrup – Ratio: _____ <input type="checkbox"/> Pollen Patty <input type="checkbox"/> Other:				
Add Boxes?	#Deeps ___ #Mediums ___ #Shallows ___	Add Excluder?	<input type="checkbox"/> Y / <input type="checkbox"/> N	Re-queened?	<input type="checkbox"/> Y / <input type="checkbox"/> N
+ Other Equip?	<input type="checkbox"/> Yes <i>Describe:</i>				
+ Treatments?	<input type="checkbox"/> Yes <i>Describe:</i>				
Pest Mgmt.?	<input type="checkbox"/> Yes <i>Describe:</i>				
Hive Mgmt.?	<input type="checkbox"/> Yes <i>Describe:</i>				
	<i>Swap boxes, rearrange frames, scrape excess propolis, etc.</i>				
Mite Count?	<input type="checkbox"/> Performed Mite Count – <u>Method:</u>		Count: Total _____ / 3 = _____ Ratio		
	Alcohol wash ½ cup of bees (300) divided by 3 to get ratio				
Other Actions?					

Notes / Observations

Final Colony Assessment: <input type="checkbox"/> Strong <input type="checkbox"/> Moderate <input type="checkbox"/> Weak <input type="checkbox"/> Dead-out

Next Actions

Detailed Box Review

Honey Boxes – **Highlight** or circle the observed conditions. Cross out the boxes that are not applicable for this inspection.

Honey Box	Side	Frame 1	Frame 2	Frame 3	Frame 4	Frame 5	Frame 6	Frame 7	Frame 8	Frame 9	Frame 10	
	One	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙
	Two	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙

Honey Box	Side	Frame 1	Frame 2	Frame 3	Frame 4	Frame 5	Frame 6	Frame 7	Frame 8	Frame 9	Frame 10	
	One	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙
	Two	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙

Honey Box	Side	Frame 1	Frame 2	Frame 3	Frame 4	Frame 5	Frame 6	Frame 7	Frame 8	Frame 9	Frame 10	
	One	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙
	Two	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙	⊙ FCHNP ↑→↓⊙

⊙ = None | F- Foundation | C-Drawn Comb Only | H-Honey | N-Nectar | P-Pollen ■ Bee Population for that Face – Arrows Equate To: High, Medium, Low, or None

Brood Chamber

3. Brood Chamber	Side	Frame 1	Frame 2	Frame 3	Frame 4	Frame 5	Frame 6	Frame 7	Frame 8	Frame 9	Frame 10	
	Size One	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q
	Size Medium Deep	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q
Notes												

2. Brood Chamber	Side	Frame 1	Frame 2	Frame 3	Frame 4	Frame 5	Frame 6	Frame 7	Frame 8	Frame 9	Frame 10	
	Size One	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q
	Size Medium Deep	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q
Notes												

1. Brood Chamber	Side	Frame 1	Frame 2	Frame 3	Frame 4	Frame 5	Frame 6	Frame 7	Frame 8	Frame 9	Frame 10	
	Size One	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q
	Size Medium Deep	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q	⊙ FCHNP LECBDB ↑→↓⊙ QC CQ SC Q
Notes												

F- Foundation | H-Honey | N-Nectar | P-Pollen ■ L-Larvae | E-Eggs | CB-Capped Brood | DB-Drone Brood ■ Arrows: High, Medium, Low, or None ■ QC-Queen Cup | CQ-Capped Queen Cell | Q-Queen | SC-Supercell

Guide for Chart Usage

⊙ FCHNP	This rates resources. Options: No Comb (⊙), Foundation Only (F), Comb only (C), Honey (H), Nectar (N) and Pollen (P)
LECBDB	This rates the brood resources. Options include Larvae (L), Eggs (E), Capped Brood (CB), and Drone Brood (DB)
↑→↓⊙	The symbol indicators are represent the number of bees on the face of the comb. High, Medium, Low, and None.
QC CQ SC Q	Queen information indicators. Options include Queen Cups (QC), Capped Queen (CQ), Supercell Cells (SC) and (Q) – which means the queen was found on this frame.