

Hive Name:

Date:

Inspection Form #:

Time of Day	Temp	°	Hive ID/Yard	Traffic at Entrance	↑ → ↓ ⊙
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				
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	Mites/debris	<input type="checkbox"/> Details:		Hive 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"/> Cannibalized Pupa				
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 Notes:

Actions

Add Feeder	<input type="checkbox"/> Y / <input type="checkbox"/> N <u>Type:</u>	Fed Bees	<input type="checkbox"/> Y / <input type="checkbox"/> N	Amount	<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:						
Added Boxes	#Deeps ____	#Mediums ____	#Shallows ____	Add Excluder	<input type="checkbox"/> Y / <input type="checkbox"/> N	Re-queened	<input type="checkbox"/> Y / <input type="checkbox"/> N
Added Other Equipment	<input type="checkbox"/> Yes <i>Describe:</i>						
Add Treatments	<input type="checkbox"/> Yes <i>Describe:</i>						
Pest Mgmt.	<input type="checkbox"/> Yes <i>Describe:</i>						
Hive Mgmt. <i>Swap boxes, rearrange frames, scrape excess propolis, etc.</i>	<input type="checkbox"/> Yes <i>Describe:</i>						
Mite Count	<input type="checkbox"/> Performed Mite Count – <u>Method:</u>			Count:	Total _____ / 3 = _____ Ratio		
Other Action or Follow-up mite count	Alcohol wash ½ cup of bees (300) divided by 3 to get ratio						

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

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

Honey Box 1	Side	Frame 1	Frame 2	Frame 3	Frame 4	Frame 5	Frame 6	Frame 7	Frame 8	Frame 9	Frame 10
	Side One	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙
Side Two	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙

Honey Box 1	Side	Frame 1	Frame 2	Frame 3	Frame 4	Frame 5	Frame 6	Frame 7	Frame 8	Frame 9	Frame 10
	Side One	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙
Side Two	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙

Honey Box 1	Side	Frame 1	Frame 2	Frame 3	Frame 4	Frame 5	Frame 6	Frame 7	Frame 8	Frame 9	Frame 10
	Side One	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙
Side Two	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙	⊙ F C H N P ↑→↓⊙

⊙ = 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

Guide for Chart Usage

⊙ F C H N P	This rates resources. Options: No Comb (⊙), Foundation Only (F), Comb only (C), Honey (H), Nectar (N) and Pollen (P)
L E CB DB 	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), Supersedure Cells (SC) and (Q) – which means the queen was found on this frame.

Brood Chamber Frame Details

3.		Side	Frame 1	Frame 2	Frame 3	Frame 4	Frame 5	Frame 6	Frame 7	Frame 8	Frame 9	Frame 10
B r o o d C h a m b e r	Size □ Medium □ Deep	Side One	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q
		Side Two	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q
Notes												

2.		Side	Frame 1	Frame 2	Frame 3	Frame 4	Frame 5	Frame 6	Frame 7	Frame 8	Frame 9	Frame 10
B r o o d C h a m b e r	Size □ Medium □ Deep	Side One	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q
		Side Two	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q
Notes												

1.		Side	Frame 1	Frame 2	Frame 3	Frame 4	Frame 5	Frame 6	Frame 7	Frame 8	Frame 9	Frame 10
B r o o d C h a m b e r	Size □ Medium □ Deep	Side One	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q
		Side Two	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ QC CQ SC Q	⊙ F C H N P L E C B D B ↕↔↕ 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