## Hive Inspection Record

<table>
<thead>
<tr>
<th>Date ________________________________</th>
<th>Who Worked Hive ____________________________</th>
<th>Hive ID ________________________________</th>
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### Early Spring Inspection
- Reversed Brood box(es) # D M S
- Cleaned Bottom Board

### Spring Feeding/Build-up
- Pollen Substitute ____________________ dry ________________ patties
- Sugar Syrup 1/1 ratio ___________________________ qty

### Honey Flow Preparation
- Added Supers ____________________ D M S
- Added Pollen Trap □ Yes □ No

### Honey Removal/Extraction
- # Supers Removed
- Pounds Honey Extracted
- Pounds Comb Honey
- Pounds Pollen
- Varroa control/ medication initiated

### Food Stores
- Pollen □ High □ Average □ Low □ Near Brood □ Moved
- Nectar □ High □ Average □ Low □ Near Brood □ Moved
- Water Source Present? □ Yes □ No

### Winter Preparation
- Colony Config # __________ D __________ M __________ S
- Screened Bottom Insert □ In □ Out
- Wrapped/insulated hive □ Yes □ No
- Entrance Reducer/Mouse Guard □ Yes □ No

### Feed for Winter
- Syrup 2/1 Ratio □ Pollen □ Candy □ None
- Why? ________________________________

### Hive Condition
- Normal □ Brace Comb □ Burr Comb
- Propolis Level □ High □ Average □ Low
- Odor □ Normal □ Foul □ Strange
- Equipment Damage ____________________________
- Frame Replacement Needed # ____________________________
- Replaced Equipment ____________________________
- Type of Foundation ____________________________
- Replaced Foundation? □ Yes □ No
- Foundation Replacement Type ____________________________

### Other
- ________________________________

### Medics/Treatments

#### Added - Date ____________
- Type ____________________________

#### Removed - Date ____________
- Type ____________________________

### Integrated Pest Management
- Screened Bottom Board
- Drone Brood Foundation
- Drone Brood Frame Freeze
- Powdered Sugar Roll Mite Drop
- Drone Brood Check
- Other ____________________________

### Disease/Excess
- Yes □ No
- Drone Population Estimate
- Low (<30) □ Moderate (30-100) □ High (100+)

#### Disease/Excess
- Yes □ No
- Chalkbrood □ Nosema □ Varroa Mites visible
- Trachal Mite □ EFB □ AFB □ Small Hive Beetle
- Deformed Wing □ Other ____________________________
- Varroa Associated Virus
- Deformed Wings □ Hairless Bees □ Stunted Growth

### Queen Cells
- Yes □ No
- Swarm Cell □ Emergency Cell □ Supersedure Cell
- Along Frame Bottom # ____________________________
- Converted Worker Cell # ____________________________

### Excessive Drone Cells
- Yes □ No
- Drone Population Estimate
- Low (<30) □ Average (30-100) □ High (100+)

### Laying Pattern
- Yes □ No
- Split hive body □ Frames rotated
- Swarm imminent- requires observation
- Hygienic (Spotty) □ Hygienic (Spotty)
- Mediocre (Intermittent or Random) □ Poor
- Beautiful (Solid & Uniform) □ Hygienic (Spotty)

### Notes
- ________________________________