

Location:

Beekeeper:

Flagged Hives relocating to:

Apiary/Location Info...

Service Date:

Sky:

Moisture:

Wind:

Temperature:

From:

To:

Hive Condition

Alternate Criteria?

Default Criteria:

Rating level:

1

2

3

4

Obs(ervations)

Alternate?

1

2

3

4

5

Actions for Next Visit:

Set Reminder

Date

1.

2.

3.

Hive Tag/ID

Status A(Active) I(nactive) D(estroyed)

Queen Cells None, Supersedure Emergency, Swarm, Previously seen, Not sure

HiveSmart

Service Details

Harvested (for Extraction)

(Mark components as X if destroyed)

Structure @ End

Feed

Other

1

Varroa test

Count / Sample (or Pop. Est)

Status:

Criteria 1

Criteria 2

Criteria 3

Criteria 4

Hive Wgt

Size

#

Honey Boxes

#

Lvl %

Amt

Relocating?

Rating (0-4):

Disease(s):

Treatment(s):

Observations:

Obs 1.

Obs 2.

Obs 3.

Obs 4.

Obs 5.

Brood boxes Nuc?:

Pop'n

Brood (for Queen)

Queenless:

Queen: Cells?

Desc.:

Parts (+/-):

Feed type...

ReQueened:

Hive Notes:

2

Varroa test

Count / Sample (or Pop. Est)

Status:

Criteria 1

Criteria 2

Criteria 3

Criteria 4

Hive Wgt

Size

#

Honey Boxes

#

Lvl %

Amt

Relocating?

Rating (0-4):

Disease(s):

Treatment(s):

Observations:

Obs 1.

Obs 2.

Obs 3.

Obs 4.

Obs 5.

Brood boxes Nuc?:

Pop'n

Brood (for Queen)

Queenless:

Queen: Cells?

Desc.:

Parts (+/-):

Feed type...

ReQueened:

Hive Notes:

3

Varroa test

Count / Sample (or Pop. Est)

Status:

Criteria 1

Criteria 2

Criteria 3

Criteria 4

Hive Wgt

Size

#

Honey Boxes

#

Lvl %

Amt

Relocating?

Rating (0-4):

Disease(s):

Treatment(s):

Observations:

Obs 1.

Obs 2.

Obs 3.

Obs 4.

Obs 5.

Brood boxes Nuc?:

Pop'n

Brood (for Queen)

Queenless:

Queen: Cells?

Desc.:

Parts (+/-):

Feed type...

ReQueened:

Hive Notes:

4

Varroa test

Count / Sample (or Pop. Est)

Status:

Criteria 1

Criteria 2

Criteria 3

Criteria 4

Hive Wgt

Size

#

Honey Boxes

#

Lvl %

Amt

Relocating?

Rating (0-4):

Disease(s):

Treatment(s):

Observations:

Obs 1.

Obs 2.

Obs 3.

Obs 4.

Obs 5.

Brood boxes Nuc?:

Pop'n

Brood (for Queen)

Queenless:

Queen: Cells?

Desc.:

Parts (+/-):

Feed type...

ReQueened:

Hive Notes:

5

Varroa test

Count / Sample (or Pop. Est)

Status:

Criteria 1

Criteria 2

Criteria 3

Criteria 4

Hive Wgt

Size

#

Honey Boxes

#

Lvl %

Amt

Relocating?

Rating (0-4):

Disease(s):

Treatment(s):

Observations:

Obs 1.

Obs 2.

Obs 3.

Obs 4.

Obs 5.

Brood boxes Nuc?:

Pop'n

Brood (for Queen)

Queenless:

Queen: Cells?

Desc.:

Parts (+/-):

Feed type...

ReQueened:

Hive Notes:

6

Varroa test

Count / Sample (or Pop. Est)

Status:

Criteria 1

Criteria 2

Criteria 3

Criteria 4

Hive Wgt

Size

#

Honey Boxes

#

Lvl %

Amt

Relocating?

Rating (0-4):

Disease(s):

Treatment(s):

Observations:

Obs 1.

Obs 2.

Obs 3.

Obs 4.

Obs 5.

Brood boxes Nuc?:

Pop'n

Brood (for Queen)

Queenless:

Queen: Cells?

Desc.:

Parts (+/-):

Feed type...

ReQueened:

Hive Note:

7

Varroa test

Count / Sample (or Pop. Est)

Status:

Criteria 1

Criteria 2

Criteria 3

Criteria 4

Hive Wgt

Size

#

Honey Boxes

#

Lvl %

Amt

Relocating?

Rating (0-4):

Disease(s):

Treatment(s):

Observations:

Obs 1.

Obs 2.

Obs 3.

Obs 4.

Obs 5.

Brood boxes Nuc?:

Pop'n

Brood (for Queen)

Queenless:

Queen: Cells?

Desc.:

Parts (+/-):

Feed type...

ReQueened:

Hive Notes:

Hive Tag/ID	Status A(Active) I(nactive) D(estroyed)	Queen Cells None, Supersedure Emergency, Swarm, Previously seen, Not sure	HiveSmart <sup>HQ</sup>	Service Details						Harvested (for Extraction)		Structure @ End			Feed	Other			
		Hive Condition & Health																	
<div>#</div> <div><div></div><div>Days</div></div> <div><input type="checkbox"/> Varroa test</div> <div>Count / Sample (or Pop. Est)</div>	Status:	Criteria 1		Criteria 2		Criteria 3		Criteria 4		Hive Wgt	Size	#	Honey Boxes		#	Lvl %	Amt	Relocating?	
	Rating (0-4):									Pre	1/2 (Shallow):		1/2 (Shallow):					Used for Split?	
	Disease(s):										End	3/4 (Medium):		3/4 (Medium):					Queen Rearing?
	Treatment(s):											Full (Deep):		Full (Deep):					Brood (for boost)
	Observations:	Obs 1.	<input type="checkbox"/>	Obs 2.	<input type="checkbox"/>	Obs 3.	<input type="checkbox"/>	Obs 4.	<input type="checkbox"/>	Obs 5.	<input type="checkbox"/>	Brood boxes Nuc?:		<input type="checkbox"/>		Pop'n	Brood (for Queen)		
	Queenless:	<input type="checkbox"/>	Queen: Cells?											3/4 (Medium):					Feed type...
	ReQueened:	<input type="checkbox"/>	Hive Notes:											Full (Deep):					
<div>#</div> <div><div></div><div>Days</div></div> <div><input type="checkbox"/> Varroa test</div> <div>Count / Sample (or Pop. Est)</div>	Status:	Criteria 1		Criteria 2		Criteria 3		Criteria 4		Hive Wgt	Size	#	Honey Boxes		#	Lvl %	Amt	Relocating?	
	Rating (0-4):									Pre	1/2 (Shallow):		1/2 (Shallow):					Used for Split?	
	Disease(s):										End	3/4 (Medium):		3/4 (Medium):					Queen Rearing?
	Treatment(s):											Full (Deep):		Full (Deep):					Brood (for boost)
	Observations:	Obs 1.	<input type="checkbox"/>	Obs 2.	<input type="checkbox"/>	Obs 3.	<input type="checkbox"/>	Obs 4.	<input type="checkbox"/>	Obs 5.	<input type="checkbox"/>	Brood boxes Nuc?:		<input type="checkbox"/>		Pop'n	Brood (for Queen)		
	Queenless:	<input type="checkbox"/>	Queen: Cells?											3/4 (Medium):					Feed type...
	ReQueened:	<input type="checkbox"/>	Hive Notes:											Full (Deep):					
<div>#</div> <div><div></div><div>Days</div></div> <div><input type="checkbox"/> Varroa test</div> <div>Count / Sample (or Pop. Est)</div>	Status:	Criteria 1		Criteria 2		Criteria 3		Criteria 4		Hive Wgt	Size	#	Honey Boxes		#	Lvl %	Amt	Relocating?	
	Rating (0-4):									Pre	1/2 (Shallow):		1/2 (Shallow):					Used for Split?	
	Disease(s):										End	3/4 (Medium):		3/4 (Medium):					Queen Rearing?
	Treatment(s):											Full (Deep):		Full (Deep):					Brood (for boost)
	Observations:	Obs 1.	<input type="checkbox"/>	Obs 2.	<input type="checkbox"/>	Obs 3.	<input type="checkbox"/>	Obs 4.	<input type="checkbox"/>	Obs 5.	<input type="checkbox"/>	Brood boxes Nuc?:		<input type="checkbox"/>		Pop'n	Brood (for Queen)		
	Queenless:	<input type="checkbox"/>	Queen: Cells?											3/4 (Medium):					Feed type...
	ReQueened:	<input type="checkbox"/>	Hive Notes:											Full (Deep):					
<div>#</div> <div><div></div><div>Days</div></div> <div><input type="checkbox"/> Varroa test</div> <div>Count / Sample (or Pop. Est)</div>	Status:	Criteria 1		Criteria 2		Criteria 3		Criteria 4		Hive Wgt	Size	#	Honey Boxes		#	Lvl %	Amt	Relocating?	
	Rating (0-4):									Pre	1/2 (Shallow):		1/2 (Shallow):					Used for Split?	
	Disease(s):										End	3/4 (Medium):		3/4 (Medium):					Queen Rearing?
	Treatment(s):											Full (Deep):		Full (Deep):					Brood (for boost)
	Observations:	Obs 1.	<input type="checkbox"/>	Obs 2.	<input type="checkbox"/>	Obs 3.	<input type="checkbox"/>	Obs 4.	<input type="checkbox"/>	Obs 5.	<input type="checkbox"/>	Brood boxes Nuc?:		<input type="checkbox"/>		Pop'n	Brood (for Queen)		
	Queenless:	<input type="checkbox"/>	Queen: Cells?											3/4 (Medium):					Feed type...
	ReQueened:	<input type="checkbox"/>	Hive Notes:											Full (Deep):					
<div>#</div> <div><div></div><div>Days</div></div> <div><input type="checkbox"/> Varroa test</div> <div>Count / Sample (or Pop. Est)</div>	Status:	Criteria 1		Criteria 2		Criteria 3		Criteria 4		Hive Wgt	Size	#	Honey Boxes		#	Lvl %	Amt	Relocating?	
	Rating (0-4):									Pre	1/2 (Shallow):		1/2 (Shallow):					Used for Split?	
	Disease(s):										End	3/4 (Medium):		3/4 (Medium):					Queen Rearing?
	Treatment(s):											Full (Deep):		Full (Deep):					Brood (for boost)
	Observations:	Obs 1.	<input type="checkbox"/>	Obs 2.	<input type="checkbox"/>	Obs 3.	<input type="checkbox"/>	Obs 4.	<input type="checkbox"/>	Obs 5.	<input type="checkbox"/>	Brood boxes Nuc?:		<input type="checkbox"/>		Pop'n	Brood (for Queen)		
	Queenless:	<input type="checkbox"/>	Queen: Cells?											3/4 (Medium):					Feed type...
	ReQueened:	<input type="checkbox"/>	Hive Notes:											Full (Deep):					
<div>#</div> <div><div></div><div>Days</div></div> <div><input type="checkbox"/> Varroa test</div> <div>Count / Sample (or Pop. Est)</div>	Status:	Criteria 1		Criteria 2		Criteria 3		Criteria 4		Hive Wgt	Size	#	Honey Boxes		#	Lvl %	Amt	Relocating?	
	Rating (0-4):									Pre	1/2 (Shallow):		1/2 (Shallow):					Used for Split?	
	Disease(s):										End	3/4 (Medium):		3/4 (Medium):					Queen Rearing?
	Treatment(s):											Full (Deep):		Full (Deep):					Brood (for boost)
	Observations:	Obs 1.	<input type="checkbox"/>	Obs 2.</															