

BED AND BREAKFAST INSPECTION REPORT TENNESSEE DEPARTMENT OF HEALTH DIVISION OF ENVIRONMENTAL HEALTH

| ESTABLISHMENT Carriage Lane Bed and Breakfast | | | | | | | DATE 4/27/2023 | SCORE | |
|--|---|---|---|------|---------------------------------|-------------------------------------|---|--|---------|
| LOCATIONSTAFF337 East BurtonShannon Gann | | | | ion | on EST. NO. 622240031 | | | 100/100 | |
| CITY, STATE, ZIP MurfreesboroPURPOSE Routine | | | | | | | | NUMBER OF ROO | OMS |
| | | ITEE DSPITALITY LLC, | | | | | FOLLOW-UP () YES REQUIRED 💓 NO | | |
| | | WATER | | | | | | | |
| | T. | Supply, source, hot, cold, under pressure | | 5 | | 22. | Telephone service accessible | | 1 |
| | 2. | Ice machine automatic dispensing, prepack | aged | 1 | | 23. | Lighting provided, adequate | | 1 |
| | 3. | Ice machine clean, maintained, free of contaminants | | 1 | | | Ventilation, sleeping, toilet rooms | | 1 |
| | 4. | Ice storage, containers, scoops, smooth, con designed, clean, stored, handled | nstructed, | 1 | | 25. | Windows, doors, constructed, good repair | clean, maintained, | 1 |
| | 5. | Plumbing installed, maintained | | 1 | | 26. | Furniture, mattresses, draperie | es, curtains, clean, | |
| * | 6. | Cross connection, backsiphonage, backflow | Ŵ. | 4 | | 20. | good repair, linen provided, cl | lean, properly stored | 1 |
| | 7. | Sewage and waste water disposal | | 4 | | 27. | Storage area, closets clean, go | ood repair | 1 |
| | | INSECT AND RODENT CONTROL | L | | 1 101 | | FOOD EQUIPMENT AN | D UTENSILS | |
| • | 8. | Presence of insects, rodents, outer openings protected, no birds, turtles, other animals SOLID WASTE | | 4 | | 28. | Food (ice) contact surfaces designed, constructed, maintained, installed, located, clean | | 2 |
| _ | | | | | | | Non-food contact surfaces designed, constructed, | | |
| | | Guest rooms Johby hallway containers constructed | | | | 29. | maintained, installed, located, | | 1 |
| | Guest rooms, roosy, nanway, containers, constructed, clean, covered, adequate cleaning facility | | | | 30. | Wiping cloths clean, use restricted | | 1 | |
| | 10. | Outside storage containers, area, enclosures, | | | | 31. | Storage, handling of clean equ | ipment, utensils | 1 |
| | 10. | constructed, clean, covered, adequate cleaning facility | | 1 | | 32. | Single-service articles, storage, dispensing, | | 1 |
| | 11. Outside premises free of litter, unnecessary articles | | | 1 | | 34. | constructed | | <u></u> |
| POISONOUS AND TOXIC MATERIALS | | | | | | 33. | Sanitization rinse clean, temperature, concentration, | | 1 |
| * | 12. | Poisonous and toxic items properly stored, labeled, used | | 5 | | 23. | exposure time, equipment, utensils, linens sanitized | | 1.1 |
| | | PERSONNEL | | | | 34. | Dishwashing facilities designed, constructed, | | 2 |
| * | 13. | Personnel with infections restricted | | 5 | | | maintained, installed, operated | | - |
| | 14. | Hands washed, clean, good hygienic practic | | 5 | | 35. | Approved source, sound cond | | 5 |
| _ | _ | EMPLOYEE TOILET/HANDWAS | H FACILIT | IES | _ | 36. | Original container, properly la | abeled | 1 |
| • | 15. | Number, convenient, accessible, designed, | installed | 4 | | | FOOD PROTECTION | | |
| | | FIRE SAFETY | | | | | Potentially hazardous food me | eets temnerature | |
| * | 16. | Fire, electrical hazards, storage of flammab | | 4 | | 37. | requirements during storage, preparation, display, | | 5 |
| * | 17. | Smoke detectors installed, number maintain | | 4 | - | | service transportation | | |
| | 18. | | extinguishers, exits, evacuation plans, fire | | | 38. | Facilities to maintain product | the second se | 4 |
| _ | _ | prevention equipment notices | | | - | 39. | Thermometers provided and c | The strend products of the strends o | 1 |
| - | 1 | GENERAL CONSTRUCTION | | | | 40. | Potentially hazardous food pro | and the same of a strength of the same state of | 1 |
| | 19. | Floors, walls, ceilings, clean, good repair | | 1 | * | 41, | Unwrapped and potentially ha served | | 4 |
| | 20. | Guest toilets, lavatory, laundry, bathing fac adequate, designed, clean, good repair, soa towal | Contraction of the second s | 1 | | 42. | Food protection during storag display, service, transportation | | 2 |
| - | | towel | | ++ | ++ | 12 | ADMINISTRATION | | |
| | 21. | Tubs/showers, anti-slip strips, appliques, slip-proof | | 2 | ** | 43. | Current permit posted | era un cascolo da | 0 |
| | 1.552.5 | mats, adequate, good repair | | 1.00 | | 44. | Most current complete inspect | tion report | 0 |

Failure to correct any violations of critical items within ten (10) days may result in suspension of your bed and breakfast establishment permit. Repeated violation of identical critical item category may result in revocation of your bed and breakfast establishment permit. If items identified as constituting imminent health hazards exist, the facility shall immediately cease operations until authorized by the Commissioner to reopen. You are required to frame and post the bed and breakfast establishment permit, and to post the most current inspection report in a conspicuous manner. Further, any person who requests to review the most current inspection sheet, shall be allowed to do so. You have the right to request a hearing regarding this report by filing a written request with the Commissioner within ten (10) days of the date of this report. T.C.A. Sections 68-14-506, 68-14-506, 68-14-509, 68-14-513, 68-14-514, and 4-5-320.

(*) Identifies critical items

(**) Identifies misdemeanor violations

Signature of Person in Charge

| Bv | $S \sim$ | EHS | |
|-------------|----------|----------|--|
| Time in/out | 10:15 AM | 10:50 AM | |

Date of Signature

04/27/2023

BED AND BREAKFAST INSPECTION REPORT TENNESSEE DEPARTMENT OF HEALTH DIVISION OF ENVIRONMENTAL HEALTH



Establishment Information

Establishment Name: Carriage Lane Bed and Breakfast Establishment Number : 622240031

Observed Violations

Total # 0

***See page at the end of this document for any violations that could not be displayed in this space.

Additional Comments

***See page at the end of this document for any extra Additional Comments that could not be displayed in this space.

Establishment Information

Establishment Name: Carriage Lane Bed and Breakfast Establishment Number: 622240031

Observed Violations (cont'd)

Additional Comments (cont'd)

Source Type: Water

Source: City



RELEASING CASES AND CONTACTS FROM ISOLATION AND QUARANTINE

V7 – August 19, 2020

CASES

<u>Must</u> be isolated for a <u>minimum</u> of 10 days after onset and can be released after they are without fever for 24 hours (without fever-reducing medication) and show improvement in symptoms. Some severely ill patients will need to be isolated for at least 20 days.

Asymptomatic cases must be isolated for 10 days after their specimen collection date.

Notes:

- Lingering cough should not prevent a case from being released from isolation.
- If a follow-up PCR test is positive, cases do <u>not</u> need to reenter isolation as long as they have completed the minimum 10-day isolation and had symptom resolution for a minimum of 24 hours.



EXAMPLES

- A case that is afebrile and experiencing an improvement in symptoms on day 2 (and continues to do so) can be released from isolation 10 days after symptom onset.
- A case is afebrile on day 2, but symptoms return on day 6. The case is afebrile and experiencing an improvement in symptoms on day 12 and continues to do so for 24 hours. They can be released from isolation 13 days after symptom onset.
- An asymptomatic case that doesn't develop symptoms can be released from isolation 10 days after specimen collection.
- If a case <u>has been released</u> from isolation and symptoms return, individuals do <u>not</u> need to re-enter isolation as long as they have completed the minimum 10-day isolation and had symptom resolution for a minimum of 24 hours.

HOUSEHOLD CONTACTS

A household contact is an individual who shares any living spaces with a case. This includes bedrooms, bathrooms, living rooms, kitchens, etc.

Household contacts <u>must</u> be quarantined for 14 days after the case has completed their (minimum) 10-day isolation period (whether the case is symptomatic or not)*.

If a household contact develops symptoms of COVID-19, they become a case. They should begin isolation as a case and consider getting tested.

*If the case can separate from household members for their entire isolation, household members may be treated as non-household contacts and begin quarantine after their <u>last</u> close contact with the case. To be considered a nonhousehold contact:

- The case must never be in the same room as household members.
- The case cannot share plates, cups, dishes or phones with others.
- The case should have their own bathroom. If that isn't possible, the household must conduct daily cleaning.



EXAMPLES

- A case is afebrile and experiencing an improvement in symptoms 2 days after symptom onset and continues to do so for 24 hours. The household contact must remain quarantined until 24 days after the case's symptom onset.
- A case is afebrile and experiencing an improvement in symptoms 14 days after symptom onset and continues to do so for 24 hours (day 15). The household contact must remain quarantined for 14 days after the case's isolation period ends (29 days after the case's symptom onset).
- A household contact of an asymptomatic case can be released 14 days after the case has completed their minimum 10-day isolation period.
- A household contact develops cough and fever during quarantine. They must now begin isolation as a case.

Notes:

- Household contacts will often need to remain at home longer than the initial case.
- If a case has been released from isolation and symptoms return, household contacts do <u>not</u> need to restart the 14-day period as long as the case has completed the minimum 10-day isolation and had symptom resolution for a minimum of 24 hours.

NON-HOUSEHOLD CONTACTS

<u>Must</u> be quarantined for 14 days after the date of last exposure* to the case, regardless of whether the case was symptomatic.



*Exposure means contact with a case during the time period **beginning two days prior to case's symptom onset** (or specimen collection date if case is asymptomatic) through the end of the case's isolation period.