| | F | • | 0 | 0 | d | E | stablishmer | it Inspectio | n | F | Se | epo | ort | | | | | | | |
|----|------|----------|------|----------|----------|-----|--|---------------------------------------|-------|------|--------|-------|-----|----------|----|-----|--------------|-------|-------------|--|
| | E | Ξ | st | ak | olis | sh | ment Name:MAY | BERRY RESTAUF | RAN | ١T | | | | | | | | _ | Est | ablishment ID |
| | ı | 0 |)C | ati | on | А | ddress: 50A MILLEF | RST | | | | | | | | | | | | |
| | | | | | | | TON SALEM | State: North C | aro | lin | 2 | | | | | | | | ~ | 0,000,0000 |
| | | | - | _ | 710 | | | nty: 34 Forsyth | aru | | a | | | | | | D | ate | €: <u>0</u> | 3/20/2023 |
| | | | | | | | | nty: <u>54 i bisytii</u> | | | | | | | | | Ti | me | e In | 10:20 AM |
| | | | | | | | | | | | | | | | | | С | ate | eqo | ry#: IV |
| | ٦ | Γe | | - | | | : <u>(</u> 336) 724-3682 | | | | | | | | | | | | - | stablishment Typ |
| | | | Ø |) lı | nsp | e | ction | O Re-Inspection | | | | | | | | | | | | stabilishihent i yp |
| | ۱ | N | a | ste | wa | at | er System: | | | | | | | | | | | | | |
| | | | Ø |) N | /lur | nic | cipal/Community | On-Site System | m | | | | | | | | Ν | 0. | of l | Risk Factor/Inter |
| | ١ | N | at | er | S | ur | oply: | | | | | | | | | | N | 0. (| of F | Repeat Risk Facto |
| | | | | | | - | cipal/Community | O On-Site Supply | у | | | | | | | | | | | |
| | F | 0 | od | lbo | orn | e | Illness Risk Factors | and Public Health | Inte | erv | /er | ntior | s | | | | | | | Good |
| | Ri | sk | fa | cto | rs: | Co | ntributing factors that increase | the chance of developing fr | oodb | orn | e illı | ness. | | | | G | ood | Ret | ail P | ractices: Preventative r |
| | Ρι | ıb | lic | He | alth | In | terventions: Control measures | s to prevent foodborne illnes | ss or | inju | ıry | | | | | | | | | and ph |
| 6 | 20 | n | nn | lia | anc | e | Status | | | ou | т | CDI | R | VR | C | Cor | npl | iar | nce | Status |
| | | _ | · | | | _ | otatao | 0050 | | | · | | | | | | · | | | |
| 5 | Ť | - | _ | ior | — | | PIC Present, demonstrate | .2652 s knowledge & | | 1 | Т | | | | | | Food | | | |
| 1 | 9 | (| DUT | N/# | 4 | | performs duties | s knowledge, d | 1 | | 0 | | | | | _ | OUT OUT | 19KA | - | Pasteurized eggs Water and ice fror |
| 2 | IN | 10 | × | N/# | 4 | (| Certified Food Protection | Manager | X | | 0 | | Х | | | 1 | оит | NKA | | Variance obtained |
| E | mp | olo | oye | e⊦ | leal | _ | Assessment food 9 cond | .2652 | | - | - | | | | | | | | | methods |
| 3 | 9 | (| DUT | | | | Management, food & cond knowledge, responsibilities | & reporting | 2 | 1 | 0 | | | | F | 000 | l Ten | npe | ratu | re Control |
| 4 | Þ | (| DUT | · | | F | Proper use of reporting, r | estriction & exclusion | 3 | 1.5 | 5 0 | | | | 33 | X | оит | | | Proper cooling me |
| 5 | Ņ | (| דטכ | | | | Procedures for respondin diarrheal events | g to vomiting & | 1 | 0.5 | 5 0 | | | | | | | | | equipment for tem |
| c | ion | hd | н | aie | nic | - | actices | .2652, .2653 | | I | - | | L | | | 1. | OUT OUT | | | |
| | | | דטכ | | | | Proper eating, tasting, dri | | 1 | 0.5 | 5 0 | | | | | | OUT | | 1.00 | Thermometers pro |
| 7 |) | (| דטכ | | | 1 | No discharge from eyes, | nose, and mouth | 1 | 0.5 | 5 0 | | | | | | Ider | ntifi | catio | on |
| P | _ | | | - | Con | _ | mination by Hands | .2652, .2653, .2655, .26 | 656 | | | | | | 37 | X | OUT | | Г | Food properly lab |
| 8 | IN | 1 0 | × | | | - | Hands clean & properly w | | 4 | X | 0 | X | | | Р | rev | entic | on o | f Fo | od Contamination |
| 9 | X | (| דטכ | N// | N/O | | No bare hand contact with approved alternate proced | | 4 | 2 | 0 | | | | - | ~ | | | Г | Insects & rodents |
| 10 | X | (| דטכ | N/A | 1 | - | landwashing sinks suppl | | 2 | 1 | 0 | | | | 38 | M | OUT | | | animals |
| A | pp | orc | ove | d S | our | ce | | .2653, .2655 | | | | | | | 39 | IN | ОXТ | | | Contamination pre |
| 11 | D | (| דטכ | · | Τ | F | Food obtained from appro | oved source | 2 | 1 | 0 | | | | | | | | _ | preparation, stora |
| | - | • | דטכ | | N/O | | Food received at proper t | | 2 | 1 | - | | | | | | OUT OUT | | - | Personal cleanline Wiping cloths: pro |
| 13 |) | (| דטכ | · | | - | Food in good condition, s | | 2 | 1 | 0 | | | <u> </u> | | | OUT | N/A | | Washing fruits & v |
| 14 | IN | 1 | דטכ | × | N/O | | Required records available parasite destruction | : snelistock tags, | 2 | 1 | 0 | | | | | - | | | - | ensils |
| Р | rot | te | ctic | on f | rom | c | ontamination | .2653, .2654 | | | | | | | 43 | M | OUT | | Г | In-use utensils: pr |
| 15 | Þ | (| דטכ | N// | N/O | | Food separated & protect | | 3 | 1.5 | ; 0 | | | | 44 | м | оит | | | Utensils, equipme |
| 16 | IN | 10 | × | | | L | Food-contact surfaces: cl | | 3 | 1.5 | ; X | Х | | | | ~ | 001 | | | dried & handled |
| 17 | X | (| DUT | · | | | Proper disposition of returne reconditioned & unsafe food | | 2 | 1 | 0 | | | | 45 | M | оит | | | Single-use & singl stored & used |
| P | ote | en | tia | lly | Haza | arc | lous Food Time/Temperature | e .2653 | | | | | | | 46 | M | оит | | \vdash | Gloves used prop |
| | | | | | | | Proper cooking time & ter | | 3 | - | 5 0 | | | | U | ten | sils a | and | Equ | ipment |
| | | | | | | | Proper reheating procedu Proper cooling time & ten | | 3 | 1.5 | 50 | | | \vdash | | | | | | Equipment, food & |
| | - | <u> </u> | | | AN/O | | Proper hot holding tempe | · · · · · · · · · · · · · · · · · · · | 3 | | 5 0 | | | + | 47 | IN | % (⊺ | | | approved, cleanat |
| 22 | Þ | (| דטכ | N// | N/O | F | Proper cold holding temp | | 3 | 1.5 | 5 0 | | | | | | | | - | constructed & use |
| 23 |) | (| DUT | N// | N/O | | Proper date marking & dis | | 3 | 1.5 | 5 0 | | | | 48 | M | оит | | | Warewashing faci used; test strips |
| 24 | IN | 1 | тис | Ň | N/O | | Fime as a Public Health Co records | ontrol; procedures & | 3 | 1.5 | 5 0 | | | | 49 | IN | о Х(т | | \vdash | Non-food contact |
| C | on | ISI | um | er / | Advi | - | | .2653 | | 1 | - | | | | | | ical | Fac | ilitie | s |
| 25 | - | - | | - | - | (| Consumer advisory provid | | 1 | 0.5 | 5 0 | | | | | - | OUT | | | Hot & cold water a |
| | | _ | | <u> </u> | | - | undercooked foods | | 1 | 0.5 | 1 | | | | | | оит | | | Plumbing installed |
| H | ligi | hly | S | uso | cept | ibl | e Populations | .2653 | | | | | | | 52 | M | OUT | | 1 | Sewage & wastew |

3 1.5 0

1 0.5 0

1 0 2

): 3034010781

| Date: 03/20/2023 | Status Code: A |
|----------------------------|----------------------------------|
| Time In: 10:20 AM | _Time Out:12:45 PM |
| Category#: IV | |
| FDA Establishment Type: | Full-Service Restaurant |
| | |
| No. of Risk Factor/Interve | ention Violations [.] 3 |

or/Intervention Violations: 1

| | | | | | Good Retail Practices | | | | | | |
|----------|---|---|--------|-----------|--|----------|--------------|------|-------|------|---|
| | G | ood | Reta | ail P | ractices: Preventative measures to control the addition of pa | tho | gens | , cł | nemic | als, | |
| | | | | | and physical objects into foods. | | | | | | _ |
| С | or | npl | iar | nce | Status | | OUT | Г | СDI | R | ١ |
| Sa | afe | Food | d an | d Wa | ater .2653, .2655, .2658 | | | | | | |
| 30 | | OUT | ¢¥(A | | Pasteurized eggs used where required | 1 | 0.5 | 0 | | | |
| 31 | X | ουτ | | | Water and ice from approved source | 2 | 1 | 0 | | | |
| 32 | IN | оит | × | | Variance obtained for specialized processing methods | 2 | 1 | 0 | | | |
| Fo | ood | Ten | nper | ratur | e Control .2653, .2654 | | _ | | | | |
| 33 | X | Proper cooling methods used; adequate equipment for temperature control | | | 1 | 0.5 | 0 | | | | |
| 34 | X | оυт | N/A | N/O | Plant food properly cooked for hot holding | 1 | 0.5 | 0 | | | |
| 35 | X | OUT | N/A | N/O | Approved thawing methods used | 1 | 0.5 | 0 | | | |
| 36 | X | OUT | | | Thermometers provided & accurate | 1 | 0.5 | 0 | | | L |
| Fo | ood | Ide | ntifie | catio | n .2653 | | | | | | |
| 37 | X | OUT | | | Food properly labeled: original container | 2 | 1 | 0 | | | |
| Pr | eve | entic | on o | fFoo | od Contamination .2652, .2653, .2654, .2656, .26 | 57 | | | | _ | |
| 38 | M | оит | | | Insects & rodents not present; no unauthorized animals | 2 | 1 | 0 | | | |
| 39 | IN X T Contamination prevented during food preparation, storage & display | | | | | 2 | x | 0 | | x | |
| 40 | M | ουτ | | | Personal cleanliness | 1 | 0.5 | 0 | | | |
| 41 | | ουτ | | | Wiping cloths: properly used & stored | 1 | 0.5 | 0 | | | |
| 42 | M | оит | N/A | | Washing fruits & vegetables | 1 | 0.5 | 0 | | | L |
| Pr | ор | er Us | se o | fUte | ensils .2653, .2654 | | | | | | |
| 43 | M | ουτ | | | In-use utensils: properly stored | 1 | 0.5 | 0 | | | |
| 44 | M | оит | | | Utensils, equipment & linens: properly stored, dried & handled | 1 | 0.5 | 0 | | | |
| 45 | M | оит | | | Single-use & single-service articles: properly stored & used | 1 | 0.5 | 0 | | | |
| 46 | M | ουτ | | | Gloves used properly | 1 | 0.5 | 0 | | | |
| U | ten | sils a | and | Equi | ipment .2653, .2654, .2663 | | | | | | |
| 47 | IN | % T | | | Equipment, food & non-food contact surfaces approved, cleanable, properly designed, constructed & used | 1 | ð%5 | 0 | | x | |
| 48 | M | оит | | | Warewashing facilities: installed, maintained & used; test strips | 1 | 0.5 | 0 | | | |
| 49 | IN | о)(т | | | Non-food contact surfaces clean | 1 | 0 ¢\$ | 0 | | Х | |
| P | nys | ical | Faci | ilitie | | | | | | | |
| _ | | OUT | N/A | | Hot & cold water available; adequate pressure | 1 | 0.5 | 0 | | | |
| 51 | _ | оит | | \square | Plumbing installed; proper backflow devices | 2 | 1 | 0 | | | |
| _ | X out Sewage & wastewater properly disposed X out Toilet facilities: properly constructed, supplied | | | 2 | 1 | 0 | - | - | _ | | |
| 53 54 | M | OUT | N/A | | & cleaned Garbage & refuse properly disposed; facilities | 1 | 0.5 | 0 | | | |
| ••• | ~ | | | \square | maintained | 1 | 0.5 | 0 | | | |
| 55 56 | IN IN | 0)4(⊤ 0)4(⊤ | | | Physical facilities installed, maintained & clean Meets ventilation & lighting requirements; | 1 | 0.5 | | | X | |
| | | -24 | | | designated areas used | 1 5 | 0.5 | ~ | | | |
| | | | | | TOTAL DEDUCTIONS: | <u> </u> | | | | | 1 |

4hhs

offered

Conformance with Approved Procedures

Chemical

27 IN OUT NA

29 IN OUT NX

Pasteurized foods used; prohibited foods not

Food additives: approved & properly used

Compliance with variance, specialized process, reduced oxygen packaging criteria or HACCP plan

.2653, .2657

.2653, .2654, .2658

Toxic substances properly identified stored & used 2 1 0

North Carolina Department of Health & Human Services • Division of Public Health • Environmental Health Section • Food Protection Program DHHS is an equal opportunity employer. Page 1 of _____Food Establishment Inspection Report, 10/2021

Comment Addendum to Food Establishment Inspection Report

| Establishment Name: MAYBERRY RESTAURANT | Establishment ID: 3034010781 | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| Location Address: <u>50A MILLER ST</u> City: <u>WINSTON SALEM</u> State: <u>N</u> State: <u>N</u> | | | | | | | | |
| County: 34 Forsyth Zip: 27104 Wastewater System: I Municipal/Community On-Site System Water Supply: Municipal/Community On-Site System | Water sample taken? Yes X No Category #: <u>IV</u> Email 1: | | | | | | | |
| Permittee: <u>MIKE RANKIN</u> Telephone: <u>(336)</u> 724-3682 | Email 2: Email 3: | | | | | | | |
| Temperature Observations | | | | | | | | |

| | ary 1, 2019 Cold H | - | - | |
|----------------------------------|---|---|--|---|
| tion Temp nilk cooler 39 | Item Location | Temp | Item L | ocation Tem |
| nilk cooler 37 | | | | |
| tation make unit 41 | | | | |
| tation make unit 39 | | | | |
| t 167 | | | | |
| t 201 | | | | |
| line 40 | | | | |
| line 37 | | | | |
| line 38 | | | | |
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| line 38 | | | | |
| t 199 | | | | |
| n cooler 40 | | | | |
| n cooler 39 | | | | |
| t cooler 39 | | | | |
| nt cooler 38 | | | | |
| comp sink 123 | | | | |
| comp sink 100 | | | | |
| achine 100 | | | | |
| First Print & Sign): Rhoda | Last Hansley | R | hode He | wrsley |
| First (Print & Sign): Shannon | Last Maloney | 8 | Janoy Malo | νų |
| oney, Shannon | Verification Requ | ired Date: | | |
| Number: (336) 703-3382 | | | | |
| oney, Shai Number: (3 | nnon 136) 703-3382 nt of Health & Human | gn): Shannon Maloney nnon Verification Requ 336) 703-3382 Int of Health & Human Services Division of Public DHHS is an equal opport | nnon Verification Required Date: 336) 703-3382 Authorize final report be received via Emitted Date: Int of Health & Human Services Division of Public Health • Environmental Heal | gn): Shannon Maloney Muture nnon Verification Required Date: 336) 703-3382 Authorize final report to be received via Email: Int of Health & Human Services • Division of Public Health • Environmental Health Section • Food |



Establishment Name: MAYBERRY RESTAURANT

Establishment ID: 3034010781

Date: 03/20/2023 Time In: 10:20 AM Time Out: 12:45 PM

Observations and Corrective Actions

Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code.

- 2 2-102.12 (A) Certified Food Protection Manager REPEAT- No certified food protection manager present during inspection. The person in charge shall be a certified food protection manager who has shown proficiency of required information through passing a test that is part of an accredited program.
- 8 2-301.14 When to Wash (P)- Employee entered work and began putting up clean utensils without washing hands first. Employees used bare hands to turn off faucet at handsink. Employees shall wash hands when going from raw to ready to eat food, before starting a new task, and after contaminating hands. Use physical barriers such as a paper towel to avoid recontamination of hands. CDI- PIC told employee to wash hands. Employees rewashed hands and used a paper towel to turn off faucet.
- 16 4-601.11 (A) Equipment, Food-Contact Surfaces, Nonfood Contact Surfaces, and Utensils (Pf)- The following items were soiled with food residue: one spoon near ice cream station, approximately four plates near salad/soup station. Equipment, food contact surfaces and utensils shall be clean to sight and touch. CDI- all items were sent to be rewashed.
- 39 3-305.11 Food Storage Preventing Contamination from the Premises- REPEAT- Ice cream stored on the floor of walk in freezer. Food shall be protected from contamination by storing the food: (1) In a clean, dry location; (2) Where it is not exposed to splash, dust, or other contamination; and (3) At least 15 cm (6 inches) above the floor.
- 47 4-501.11 Good Repair and Proper Adjustment Equipment REPEAT- Repair/replace torn gaskets on walk in freezer door. Repair/replace peeling/chipping racks in reach in freezer. Recaulk handsink near dishmachine back to wall where caulk is peeling. Replace missing panel on hood above stove. Equipment shall be maintained in good repair.
- 49 4-602.13 Nonfood Contact Surfaces- REPEAT- Additional cleaning required on front shelves near ice cream station where debris is accumulating and ice cream utensils are stored. Non-food contact surfaces of equipment shall be cleaned at frequency to prevent accumulation of soil residue.
- 55 6-501.11 Repairing Premises, Structures, Attachments, and Fixtures Methods REPEAT (improvement from last inspection)continue to work on exposed pipes and holes near front milk station and walk in cooler. Physical facilities shall be maintained in good repair.
- 56 6-501.14 Cleaning Ventilation Systems, Nuisance and Discharge Prohibition- Additional cleaning required near vents above front ice cream station where dust is accumulating. Change the filters and clean the intake and exhaust air ducts so they are not a source of contamination by dust, dirt or other materials.