

MDH

11 E Superior Street Duluth 218-302-6166

Type: Full
Date: 09/21/23
Time: 11:08:47
Report: 1032231164

Food and Beverage Establishment Inspection Report

Page 1

-Location:

Myers-Wilkins Elementary 1027 North 8th Avenue East Duluth, MN558051426 St. Louis County, 69

License Categories:

FAIF, FBLB, HOSP, FBSC, FBC2

Expires on: 12/31/23

Establishment Info:

ID #: 0022241 Risk: High

Announced Inspection: No

Operator:

Ind. School District No. 709

Phone #: 2183368707

ID#: 27942

The violations listed in this report include any previously issued orders and deficiencies identified during this inspection. Compliance dates are shown for each item.

No NEW orders were issued during this inspection.

Surface and Equipment Sanitizers

Chlorine: = at 100PPM Degrees Fahrenheit

Location: X3 SANI BUCKET

Violation Issued: No

Hot Water: = at 160 Degrees Fahrenheit

Location: DISHWASHER Violation Issued: No

Food and Equipment Temperatures

Process/Item: Hot Holding

Temperature: 173 Degrees Fahrenheit - Location: TACO MEAT

Violation Issued: No

Process/Item: Hot Holding

Temperature: 160 Degrees Fahrenheit - Location: TACO MEAT

Violation Issued: No

Process/Item: Hot Holding

Temperature: 143 Degrees Fahrenheit - Location: TACO MEAT

Violation Issued: No

Process/Item: Hot Holding

Temperature: 156 Degrees Fahrenheit - Location: TACO MEAT

Violation Issued: No

Process/Item: Milk Carton Server

Temperature: 40 Degrees Fahrenheit - Location: MILK

Violation Issued: No

Time:

09/21/23 11:08:47

Food and Beverage Establishment **Inspection Report**

Page 2

Report: 1032231164 Myers-Wilkins Elementary Process/Item: Upright Cooler Temperature: 40 Degrees Fahrenheit - Location: MILK Violation Issued: No Process/Item: Upright Cooler 2 Temperature: 40 Degrees Fahrenheit - Location: MILK Violation Issued: No Process/Item: Upright Cooler 2 Temperature: 40 Degrees Fahrenheit - Location: PEAR Violation Issued: No Process/Item: Walk-In Cooler Temperature: 38 Degrees Fahrenheit - Location: PULLED PORK Violation Issued: No Process/Item: Walk-In Cooler Temperature: 40 Degrees Fahrenheit - Location: MILK Violation Issued: No Process/Item: Walk-In Freezer Temperature: Degrees Fahrenheit - Location: FROZEN Violation Issued: No Total Orders In This Report Priority 1 Priority 2 Priority 3 0 0 0 Report reviewed with manger Roberta. Potential hazards in day-to-day operation were discussed, including employee illness, excluding/restricting employees experiencing illness symptoms, recording employee illness symptoms, no deliveries today NOTE: Plans and specifications must be submitted for review and approval prior to new construction, remodeling or alterations. I acknowledge receipt of the MDH inspection report number 1032231164 of 09/21/23. Certified Food Protection Manager ROBERTA R TARAN Certification Number: FM24359 __ Expires: <u>04/</u>28/25 Inspection report reviewed with person in charge and emailed. Signed: Signed:___ ROBERTA R TARAN Ben Kubes KITCHEN MANAGER Environmental Health Specialist

Duluth

ben.kubes@state.mn.us

| Report #: 1032231164 Food Establishment Inspection Report | | | | | | | | | | | | | | | |
|---|---|---|--|--|----------|--|---|--|----------------------------------|---|--|---------------------|----------------------------|--------------------|--|
| 1003 | | | MDH | | | | | No. of RF/PHI Categories Out | | | | 0 | Date 09/ | 21/23 | |
| | | | 11 E Superior Street | | | | No. of Repeat RF/PHI Categories Out | | | | 0 | Time In 11: | 08:47 | | |
| DEF OF | FARTMENT Duluth | | | | | | Legal Authority MN Rules Chapter 4626 Time | | | | | | | | |
| Myers-Wilkins Elementary Address 1027 North 8th Avenue East | | | | | | | | City/State Zip Code Teleph Duluth, MN 558051426 21833 | | | | | | | |
| License/Permit # Permit Holder | | | | | | | | • | e of Inspectio | n | Est Type | | Risk Category | y | |
| 002 | 2241 | | | Ind. School District No. 709 | | | F | ull | | | | | Н | | |
| | | | | ORNE ILLNESS RISK FAC | _ | RS A | AND | PUB | LIC HEALT | | | | | | |
| | IN= in a | Circle desig compliance | nated compliance statu OUT= not in comp | is (IN, OUT, N/O, N/A) for each numbered liance N/O= not observed | | N/Δ= r | not appl | licable | co | | 'X" in appropriate box for site during inspection | or COS | and/or R R= repeat viol | lation | |
| Compliance Status | | | | | | s R | Compliance Status | | | | | | 17 Topout Tion | cos R | |
| Surpervision | | | | | | ,, | | | p.i.a.ioo ott | | perature Control | for Sa | fety | 000 11 | |
| | IN OUT PIC knowledgeable; duties & oversight | | | | | | 18 | (IN) | OUT N/A N/O | Proper cooki | ng time & temperatu | ıre | | | |
| 2 (1 | IN OUT N/A Certified food protection manager, duties Employee Health | | | | | | 19 IN OUT N/A N/O Proper reheating procedures for hot holding | | | | | | | | |
| 3/1 | IN) OUT Mgmt/Staff;knowledge,responsibilities&reporting | | | | Ι | | | 20 N OUT N/A N/O Proper cooling time & temperature 21 N OUT N/A N/O Proper hot holding temperatures | | | | | | | |
| \rightarrow | <u> </u> | | Proper use of reporting, restriction & exclusion | | | \vdash | 21 | \sim | OUT N/A N/O | | | | | | |
| - > | Procedures | | | res for responding to vomiting & diarrheal | | П | 23 | \\ | | - | nolding temperature marking & disposition | | | | |
| | Good Hygenic Practices | | | <u> </u> | <u> </u> | 24 | \sim | $\overline{}$ | <u> </u> | | | lures & records | | | |
| 6 (IN) OUT N/O Proper eating, tasting, drinking, or tobacco use | | | | | | П | | 24 IN OUT(N/A) N/O Time as a public health control: procedures & records Consumer Advisory | | | | | | | |
| 7 (IN) OUT N/O No discharge from eyes, nose, & mouth | | | | | | | 25 | IN | OUT(N/A) | Consumer ad | dvisory provided for | raw/uı | ndercooked food | | |
| | _ | | | ontamination by Hands | | | | | OUT 11/4 | | sceptible Populat | | | | |
| 8(1 | N) OI | JT N/O | Hands clean & pro | ' ' | | | 26 | (IN) | OUT N/A | | foods used; prohibit olor Additives and | | | | |
| 9(1 | N) OL | JT N/A N/O | | act with RTE foods or pre-approved ire properly followed | | | 27 | (IN) | OUT N/A | 1 | es: approved & prop | | | | |
| 10(II | v) ol | JT | Adequate handwa | shing sinks supplied/accessible | | | 28 | (N) | OUT | | nces properly identi | | | | |
| | · · | | • • | oved Source | | | | | | Conformance | with Approved P | roced | ures | | |
| \sim | N) OU | _ | Food obtained from | | | | 29 | IN | OUT(N/A) | Compliance | with variance/specia | alized | process/HACCP | | |
| | | T N/A N/O | Food received at pr | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | | |
| Food in good condition, safe, & unadulterated Required records available; shellstock tags, | | | | | | | | | | | | | | | |
| IN OUT N/A N/O parasite destruction | | | | | | Ris | sk fac | tors(RF) are ir | mproper practi | ces or proceedures | identif | ied as the most | | | |
| Protection from Contamination | | | | _ | | prevalent contributing factors of foodborne illness or injury. Public Health Interventions (PHI) are control measures to prevent foodborne illness or injury. | | | | | | | | | |
| 15 IN) OUT N/A N/O Food separated and protected | | | | | | (1.1 | ii) aic | control meast | ares to prevent | Toodborne lililess c | n injui | у. | | | |
| 11/001 11// | | | | ces: cleaned & sanitized | | | | | | | | | | | |
| | | | | oper disposition of returned, previously served, conditioned, & unsafe food | | | | | | | | | | | |
| | | | | GOO | D F | RET | AIL F | PRAC | CTICES | | | | | | |
| | | | | are preventative measures to control | | | | | | | | | | | |
| М | ark "X | ' in box if nu | mbered item is not | in compliance Mark "X" | in a | '' ' | oriate t | oox foi | COS and/or F | R COS= | corrected on-site durin | ng inspe | | cos R | |
| Safe Food and Water | | | | | | | | Proper Use of Utensils | | | | | | | |
| 30 | IN | OUT (N/A) | + | s used where required | | | 43 | 1 | In-use uten | sils: properly s | | | | | |
| 31 | | $\overline{}$ | ce obtained from an | · | | | 44 | | Utensils, ed | quipment & line | ens: properly stored | , dried | , & handled | | |
| 32 | | | | | | | 45 | | Single-use/ | single service | articles: properly sto | ored & | used | | |
| 32 | IN OUT N/A Variance obtained for specialized processing method | | | | 46 | 46 Gloves used properly | | | | | | | | | |
| | Food Temperature Control | | | | | | | , | | | quipment and Ven | | | | |
| 33 | | Proper cooling methods used; adequate equipment for temperature control | | | | 47 | | I | n-food contact constructed, & | surfaces cleanable, used | prope | rly | | | |
| 34 | (IN) | OUT N/A N | I/O Plant food pro | perly cooked for hot holding | | | 48 | | Warewashi | ng facilities: in | stalled, maintained, | & use | d; test strips | - | |
| 35 | (IN) | N) OUT N/A N/O Approved thawing methods used | | | | 49 | | Non-food c | ontact surface | s clean | | | | | |
| 36 | Thermometers provided & accurate | | | | | | | Physical Facilities | | | | | | | |
| Food Identification Food properly labled; original container | | | | | | 50 | + | | | e; adequate pressur | е | | | | |
| 37 | | Food prope | erly labled; original or Prevention of Foo | | | | 51 | | | | r backflow devices | | | $-\!\!+\!\!-\!\! $ | |
| 38 | | Insects, roo | dents, & animals not | | | | 52 | _ | | <u>.</u> | operly disposed | | | | |
| 39 | | Contamination prevented during food prep, storage & display | | | | 53 | _ | | | onstructed, supplied | | | + | | |
| 40 | | Personal cleanliness | | | | 54 | | | | y disposed; facilities | | tallieu | + | | |
| 41 | | Wiping cloths: properly used & stored | | | | 55 56 | | <u> </u> | | d, maintained, & clean hting; designated a | | sed | + | | |
| 42 | 2 Washing fruits & vegetables | | | | | | 57 | _ | | e with MCIAA | ig, acoignated at | . Juj u | | + | |
| | | | | | | | 58 | _ | | | g & plan review | | | + | |
| Food Recalls: | | | | | | | | | | | | | | | |
| | | Charge (Sig | • | | | | 1 | | | | Date: 09/21/23 | | | | |
| Ins | pector | (Signature) | <i>B</i> | R/ | | | | | | | | | | | |