

MDH

11 E Superior Street Duluth 218-302-6166

Type: Full
Date: 02/07/23
Time: 10:56:51

# Food and Beverage Establishment Inspection Report

Page 1

#### -Location:

Report:

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

1032231020

#### **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 10PPM Degrees Fahrenheit

Location: SANI BUCKET X2

Violation Issued: No

Hot Water: = at 160 Degrees Fahrenheit

Location: DISHWASHER Violation Issued: No

#### **Food and Equipment Temperatures**

Process/Item: Cooking

Temperature: 189 Degrees Fahrenheit - Location: BURGER

Violation Issued: No

Process/Item: Cold Line

Temperature: 41 Degrees Fahrenheit - Location: CUCUMBER

Violation Issued: No

Process/Item: Hot Holding

Temperature: 183 Degrees Fahrenheit - Location: MAC N CHEESE

Violation Issued: No

Process/Item: Hot Holding

Temperature: 170 Degrees Fahrenheit - Location: MAC N CHEESE

Violation Issued: No

Process/Item: Milk Carton Server

Temperature: 40 Degrees Fahrenheit - Location: MILK

Violation Issued: No

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# **Food and Beverage Establishment Inspection Report**

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Report: 1032231020 Myers-Wilkins Elementary

Process/Item: Upright Cooler

Temperature: 40 Degrees Fahrenheit - Location: CANTALOPE

Violation Issued: No

Process/Item: Upright Cooler

Temperature: 38 Degrees Fahrenheit - Location: CANTALOPE

Violation Issued: No

Process/Item: Walk-In Cooler

Temperature: 40 Degrees Fahrenheit - Location: APPLE

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 MANAGER ROBERTA. Potential hazards in day-to-day operation were discussed, including employee illness, excluding/restricting employees experiencing illness symptoms, recording employee illness symptoms,

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 1032231020 of 02/07/23.

Certified Food Protection Manager ROBERTA R TARAN Certification Number: FM24359 Expires: 04/28/25

Inspection report reviewed with person in charge and emailed.

Signed:\_\_

ROBERTA TARAN KITCHEN MANAGER Signed:

Environmental Health Specialist

Duluth

Ben Kubes

ben.kubes@state.mn.us

Report #: 1032231020 Food Establishment Inspection Report														
MDH								N	o. of RF/PHI C	0	Date 0	2/07/23		
			11 E Superior Street				No. of Repeat RF/PHI Categories Out 0						Time In 10:56:51	
	DUIUTH DUIUTH						Legal Authority MN Rules Chapter 4626 Tii							
Myers-Wilkins Elementary  Address  1027 North 8th Avenue East							City/State         Zip Code         Telephone           Duluth, MN         558051426         21833687							
Lic	ansa/P	Permit #		Permit Holder					of Inspection		Est Type	210	Risk Catego	nrv.
0022241 Ind. School District No. 709							Full			2011900		H		
			FOODB	ORNE ILLNESS RISK FAC	TO	RS A	ND F	UBL	IC HEALTI	H INTERV	ENTIONS			
		-	•	us (IN, OUT, N/O, N/A) for each numbered					X" in appropriate box fo	or COS				
IN= in compliance OUT= not in compliance N/O= not observed				1	N/A=n S R	ot applic				site during inspection		R= repeat v		
Compliance Status Surpervision								Com	pliance Stat		perature Control f	for Sa	faty	cos R
1 IN OUT PIC knowledgeable; duties				<u> </u>	Π	П	18(	IN)O	UT N/A N/O		ng time & temperatu		loty	
2	IN OUT N/A Certified food protection manager, duties					Ц	19 IN OUT N/A N/O Proper reheating procedures for hot holding 20 IN OUT N/A N/O Proper cooling time & temperature							
3/1	Employee Health  IN) OUT   Mgmt/Staff;knowledge,responsibilities&reporting				Т		20	_						
<u> </u>	<del></del>			rting, restriction & exclusion		$\Box$	21(	$\sim$			olding temperatures			
5	IN) OUT Procedures for responding to vomiting & diar			ponding to vomiting & diarrheal			23	$\sim$		•	narking & disposition			
	Good Hygenic Practices						24	IN O	UT(N/A) N/O	Time as a pu	blic health control: p	oroceo	lures & records	;
6	(IN) OUT N/O Proper eating, tasting, drinking, or tobacco use										sumer Advisory			
7 N/O No discharge from eyes, nose, & mouth  Preventing Contamination by Hands							25	IN O	DUT(N/A)		lvisory provided for sceptible Populat		ndercooked foo	od
8/1	N) OI	JT N/O	Hands clean & pro	<u> </u>		Н	26	IN O	OUT(N/A)		oods used; prohibit		ds not offered	
	$\prec$	JT N/A N/O	No bare hand con	tact with RTE foods or pre-approved		Н			$\sim$		olor Additives and			
$\rightarrow$	N OL			ure properly followed		$\vdash$	27	O NI	$\rightarrow$		es: approved & prop			
19( 1		71	<u> </u>	shing sinks supplied/accessible roved Source	_		20				nces properly identing with Approved Property			
1(	N) OU			m approved source			29	IN O	UT(N/A)	Compliance v	vith variance/specia	alized	process/HACC	Р
	_	$\overline{}$	Food received at p											
13( I	Food in good condition, safe, & unadulterated  Required records available; shellstock tags,													
14 IN OUT N/A N/O parasite destruction							Risl	facto	ors (RF) are im	proper praction	ces or proceedures	identit	ied as the mos	t
Protection from Contamination				1		prev (PH	alent o	contributing fac control measur	ctors of foodb	orne illness or injury foodborne illness o	y. <b>Pub</b> or iniur	lic Health Inte	rventions	
15 N OUT N/A N/O Food separated and protected  16 N OUT N/A Food contact surfaces: cleaned & sanitized									•					
			Proper disposition of returned, previously served,											
17 N OUT reconditioned, & unsafe food														
		0	d Datail Danations						TICES	and physics	Labiaata inta faada			
M	lark "X		mbered item is <b>not</b>	are preventative measures to control in compliance Mark "X"				_	COS and/or R		corrected on-site durin	ıg inspe	ection R= repe	at violation
					cos	R								COS R
00	Safe Food and Water						42		In upo utono	•	er Use of Utensils			
30	IN	OUT N/A	1 33	s used where required		Ш	43			ils: properly s	ns: properly stored	dried	& handled	
31		Water & id	ater & ice obtained from an approved source			Ш	45			-	articles: properly sto			
32	IN	OUT(N/A)	UT(N/A) Variance obtained for specialized processing methods				46		Gloves used				*	
		Food Temperature Control					Utensil Equipment and Vending							
33		Proper cooling methods used; adequate equipment for temperature control					47			food contact s	surfaces cleanable, used	prope	erly	
34	(IN)	OUT N/A N	1	perly cooked for hot holding			48		•		stalled, maintained,	& use	d; test strips	
35	(N)	OUT N/A N/O Approved thawing methods used				49			ntact surfaces			<u>'</u>		
36	1 2										ysical Facilities			
27	-	Food prop	Food Identi				50				e; adequate pressur	е		
37 Food prop		rooa prope	erly labled; original container  Prevention of Food Contamination				51				backflow devices			
38		Insects, rodents, & animals not present				52				operly disposed onstructed, supplied	1 & ሬ!	eaned		
39		Contamination prevented during food prep, storage & display					54				y disposed; facilities			
40							55				, maintained, & clea			
41							56		Adequate ve	ntilation & ligi	hting; designated ar	reas u	sed	
42 Washing fruits & vegetables							57		Compliance	with MCIAA				
Food Recalls:							_ 58		Compliance	with licensing	& plan review			
Per	son in	Charge (Sig	anature)			_				1	Date: 02/07/23			
			•	9										
1118	PECIOI	(Signature)	<b>3</b> 0											