

Mankato District Office Minnesota Department of Health 12 Civic Center Plaza, Suite 2105 Mankato, MN 56001

Phone: 651-201-4500

Food & Beverage Inspection Report

Page: 1

-Establishment Info -

Spring Creek Elementary Lori Malecha, Kitchen Mgr. 1400 Maple Street Northfield, MN 55057

Rice County Parcel:

Phone: 5076453490

sstromme@northfieldschools.org

-License Info -

License: 0013899 Stephany Stromme

Risk: High

License: FAIF-1, FBLB-1, HOSP-1,

FBSC-1, FBC2-1 Expires on: 12/31/2025 CFPM: Lori Malecha

CFPM #: 796967; Exp: 07/12/2027

-Inspection Info -

Report Number: F6504251212 Inspection Type: Full - Single

Date: 9/19/2025 Time: 10:55:54 AM

Duration: minutes

Announced Inspection: No Total Priority 1 Orders: 0
Total Priority 2 Orders: 0
Total Priority 3 Orders: 0

DWReimann

Delivery: Emailed

No orders were issued for this inspection report.

NOTE: All new food equipment must meet the applicable standards of the American National Standards Institute (ANSI). Plans and specifications must be submitted for review and approval prior to new construction, remodeling or alterations.

I acknowledge receipt of the Mankato District Office inspection report number F6504251212 from 9/19/2025

Lori Malecha FSD

Dave Reimann, Public Health Sanitarian 3 507-344-2727 david.reimann@state.mn.us



Mankato District Office Minnesota Department of Health 12 Civic Center Plaza, Suite 2105 Mankato, MN 56001

Temperature Observations/Recordings

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-Establishment Info

Spring Creek Elementary

Northfield

County/Group: Rice County

-Inspection Info

Report Number: F6504251212

Inspection Type: Full Date: 9/19/2025

Time: 10:55:54 AM

Equipment Temperature: Product/Item/Unit: ; Temperature Process: Cold-Holding

Location: Walk-in Cooler #1 at 37 Degrees F.

Comment:

Violation Issued?: No

Equipment Temperature: Product/Item/Unit: ; Temperature Process: Cold-Holding

Location: Walk-in Freezer #2 at -9 Degrees F.

Comment:

Violation Issued?: No

Equipment Temperature: Product/Item/Unit: ; Temperature Process: Cold-Holding

Location: TRUE Upright Cooler #3 at 36 Degrees F.

Comment:

Violation Issued?: No

Food Temperature: Product/Item/Unit: MILK CARTONS; Temperature Process: Cold-Holding

Location: Milk Cooler at 38 Degrees F.

Comment:

Violation Issued?: No

Food Temperature: Product/Item/Unit: CUT CARROTS; Temperature Process: Hot-Holding

Location: Serving Line at 182 Degrees F.

Comment:

Violation Issued?: No

Food Temperature: Product/Item/Unit: SHRIMP NUGGETS; Temperature Process: Hot-Holding

Location: Holding Cabinet at 146 Degrees F.

Comment:

Violation Issued?: No

Food Temperature: Product/Item/Unit: MELON PIECES; Temperature Process: Cold-Holding

Location: Serving Line at 39 Degrees F.

Comment:

Violation Issued?: No



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Sanitizer Observations/Recordings

Page: 1

-Establishment Info

Spring Creek Elementary

Northfield

County/Group: Rice County

-Inspection Info

Report Number: F6504251212

Inspection Type: Full

Date: 9/19/2025 Time: 10:55:54 AM

Sanitizing Equipment: Product: Hot Water; Sanitizing Process: Dish Machine

Location: Dishwashing Area Equal To 160 Degrees F.

Comment: WITH TEMPERATURE STICKER

Violation Issued?: No

Sanitizing Chemical: Product: Quaternary Ammonia; Sanitizing Process: Wiping Cloth Bucket

Location: Kitchen Equal To 200 PPM

Comment:

Violation Issued?: No

							nent Inspection Report Page 1 of 1							
Mankato District Office Minnesota Department of Health 12 Civic Center Plaza, Suite 2105 Mankato, MN 56001					No. of Risk Factor/Intervention/Violations					0 [Date: 9/19/202		<u>; </u>	
					No. of Repeat Risk Factor/Intervention/Violation			ns	T	ime: 10:	55:54	A۱		
								Score (optional)			Our: min			
Establishment: Address: Spring Creek Elementary Lori Malecha, Kitchen Mgr.			•					Zip: 55057		Phone: 50764534	490			
License/Permit #: Permit Holder:								e of Inspection:	on: Est. Type:		Risk Cate		_	
0013899 Stephany Stromme							Full				High			
			DBORNE ILLNESS RISK			AND	PUBL							
NI-	•		IN, OUT, N/O, N/A) for each numb nce N/O =not observed N/A =no					Mark "X" in a COS=corrected on-site dur	ppropriate bo					
	npliance Sta	<u>`</u>	ice N/O-not observed N/A-no	cos	R	Co	mplianc	e Status	ing inspection	i K -repea		cos	T	
501	iipiiaiice 3ta		upervision	1003		- 00	прпапс	Time/Temperature	Control for	Safety	<u> </u>	003	_	
П			Person in charge present, demonstrate knowledge		П	18	N/C	ls '					Ī	
'	IN	and performs du	ties	-		19	N/O				, 		t	
2	IN	Certified Food P	Protection Manager		П	20	N/O		Proper cooling time and temperature				t	
		Emp	Employee Health			21 22	IN IN	Proper hot holding	Proper hot holding temperatures				t	
3			onsibiities, and reporting	T				Proper cold holding	Proper cold holding temperatures				Ì	
	IN	IN Proper use of restriction and exclusion				23	IN	Proper date markir	Proper date marking & disposition		Ī		Ī	
5	IN	Response to vor	niting, diarrheal events			24	N/A	Time as public hea	Ith control;pro	ocedures &	record		Ī	
	Good Hygienic Practices							er Advisory						
	IN Proper eating, tasting, drinking, tobacco use		sting, drinking, tobacco use		\Box	25	N/A	Consumer advisor undercooked foods		raw or	T		ĺ	
	IN	No discharge fro	m eyes, nose, and mouth				14/7	undercooked loods	· · · · · · · · · · · · · · · · · · ·				l	
_	Preventing Contamination by Hands						Highly Suscer	tible Popula	tions			ļ		
<u> </u>	IN	IN Hands clean and properly washed			'		N/A	Pasteurized foods offered	used; prohibit	ted foods n	ot		l	
4	N/O		ntact with RTE foods, alternatives	+			,,	onered .					l	
	IN	Adequate handv	vashing sinks supplied and access	<u> </u>	Щ			Food/Color Additives					_	
_			oved Source			27	N/A						ļ	
4	IN		om approved source		Ш	28	N/A	'			used;		l	
<u>-</u>		N/O Food Received at proper temperature					Т	Conformance with					Т	
3	IN		ndition, safe & unadulterated			29	N/A	Compliance with value A HACCP plan	ariance, spec	ialized prod	esses		l	
١.	N/A		le: shellstock tags, parasite dest.	<u> </u>				<u> </u>					L	
	INI	Protection F Food separated	rom Contamination	Т		li li	Diak fac	toro ero impropor prosticos er p	roooduroo ida	ntified as t	no mont		1	
5	IN IN		rfaces: cleaned & sanitized	1	+	Risk factors are improper practices or procedures identified as the most prevalent contributing factors of foodborne illness or injury. Public Health							l	
4	IIN		on of returned, previously served,	 	+		Interventions are control measures to prevent foodborne illness or injury							
7	IN	reconditioned,&											J	
İ			GO	OD R	ETAI	L PR	ACTIO	ES					Ī	
		Good Retail Pra	actices are preventative measures	to contr	ol the	additio	n of path	nogens chemicals and physical	objects into f	foods				
/lar	k "X" or OHT	in box if numbered item	•					and/or R COS=corrected on	•		R=repea	at viols	at	
iai	X X 01 001	III DOX II HUMBERCU ILCHI	13 Not III compilance Mark X	cos	R	T DOX 1	0, 000 .	ana/or it COO-corrected on	I-Site during ii	Тороспот		cos	-	
		Safe Foo	od and Water	1000	1.			Proper Use	of Utensils					
0	N/A Paste	eurized eggs used where	required		П	43		n-use utensils; Properly stored			T		٦	
	Wate	r & ice from approved so	urce			44	i i	Utensils, equipment & linens; pro	operly stored,	dried, hand	dled			
	N/A Varia	nce obtained for speciali	zed processing methods		П	45		Single-use & single-service artic					_	
		Food Temp	erature Control			46	-	Gloves used properly						
		er cooling methods used;	adequate equipment for					Utensils, Equipm	ent and Ven	ding			Ī	
1 2	tempe	erature control						Food & non-food contact surface			signed,		•	
2		food properly cooked for	hot holding			47		constructed, & used			l			
3 4	N/O Plant	Approved thawing methods used				48	l i	Warewashing facilities: installed	, maintained,	used; test s	strips		Ī	
2			urate			49	Non-food contact surfaces clean				ĺ		Ī	
	IN Appro	mometers provided & acc	diato					Physical	Facilities					
	IN Appro	<u> </u>	Identification					Hot & cold water available; adeq	uate pressure	e				
	IN Appro	<u> </u>	Identification			50								
	Therr	Food properly labeled; origina Prevention of F	Identification I container Ood Contamination			51	_	Plumbing installed; proper backf			l			
3	Therr	Food properly labeled; origina Prevention of F	Identification I container			51 52		Plumbing installed; proper backf Sewage & waste water properly	low devices					
33	IN Appro	Food properly labeled; origina Prevention of F cts, rodents, & animals no	Identification I container Ood Contamination			51	İ		low devices disposed				-	
	IN Appro	properly labeled; original Prevention of Fets, rodents, & animals no amination prevented during the label on all cleanliness	Identification I container Good Contamination It present; no unauthorized persoring food prep, storage, & display			51 52	ļ	Sewage & waste water properly	low devices disposed cted, supplied	& cleaned				
	IN Appro	Food properly labeled; origina Prevention of F ets, rodents, & animals no amination prevented duri	Identification I container Good Contamination It present; no unauthorized persoring food prep, storage, & display			51 52 53		Sewage & waste water properly Toilet facilities; properly construc	low devices disposed cted, supplied osed; facilities	l & cleaned maintained				
3 3	IN Approx Therr Food Insec Conta Perso Wipin	properly labeled; original Prevention of Fets, rodents, & animals no amination prevented during the label on all cleanliness	Identification I container Good Contamination It present; no unauthorized persoring food prep, storage, & display			51 52 53 54		Sewage & waste water properly Toilet facilities; properly construct Garbage & refuse properly dispo	low devices disposed cted, supplied osed; facilities tained & clear	l & cleaned maintained				
3 9 0	IN Approx Therr Food Insec Conta Perso Wipin	properly labeled; origina Prevention of F ts, rodents, & animals no amination prevented duri broal cleanliness ng cloths: properly used & hing fruits & vegetables	Identification I container Good Contamination It present; no unauthorized persoring food prep, storage, & display			51 52 53 54 55		Sewage & waste water properly Toilet facilities; properly construct Garbage & refuse properly disponder Physical facilities installed, main	low devices disposed cted, supplied osed; facilities tained & clear	l & cleaned maintained				