## State of Ohio Food Inspection Report

	Authority: Chapters 3717 and 3715 Ohio Revised Code												
Name of facility FT LORAMIE ELEM. SCHOOL CAFETERIA				Check one ☐ RFE				License Number         Date           2023046         10			ate 0/20/2023		
Address				City/State/Zip Code									
35 ELM STREET				FT LORAMI	FT LORAMIE OH 45845								
	cense h ANET KE		Inspection Ti 75	on Time   Travel Time   Category/Descriptive   30   COMMERCIAL CLASS 3 <25,000 SQ. F									
Ту	pe of ir	spection (chec	k all that apply)			I .		Follow-up	date (if requ	ired)	Water sample date/result		
×	] Standa	rd Critical C	Control Point (FSO) Process Review (RFE	E) ☐ Variance Review ☐ Foll			w Up				(if required)		
	Foodbo	orne 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consu	Itation				11		ļ	11		
	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS										NS		
	Mark de	esignated compli	ance status (IN, OUT, N/O, N/A) for each numb	ered item: IN:	= in cor	npliance O	UT= no	ot in complia	ance <b>N/O</b> = no	t observ	ved N/A = not applicable		
			Compliance Status					Cor	mpliance St	atus			
			Supervision		Time/Temperature Controlled for Safety Food (TCS food)								
1	<b>⊠</b> IN	OUT N/A	Person in charge present, demonstrates know performs duties	ledge, and	23	IN □		Proper date marking and disposition					
2	<b>≭</b> IN	OUT N/A	Certified Food Protection Manager										
			Employee Health			N/A		Time as a	a public health	control:	procedures & records		
3	<b>₩</b> IN	□OUT □N/A	Management, food employees and conditiona	l employees;				Cons	umer Advis	ory			
4	XIN		knowledge, responsibilities and reporting  Proper use of restriction and exclusion		25	25 ☐ IN ☐ OUT ☐ Cons			Consumer advisory provided for raw or undercooked foods				
5	+=-	OUT N/A		rrheal events		<u>                                      </u>	H	lighly Sus	ceptible Po	pulatio	ons		
	<u>                                     </u>		Good Hygienic Practices			. □ IN □		1	-				
6	<b>⋉</b> IN	□OUT □N/O	Proper eating, tasting, drinking, or tobacco us	<del></del>	26	<b>⋉</b> N/A		Pasteuriz	ea tooas usea	; pronib	ited foods not offered		
7 ☑IN ☐OUT ☐N/O No discharge from eyes, nose, and mouth						Chemical							
Preventing Contamination by Hands							OUT	Food add	ditives: approve	ed and p	properly used		
8	<b>≭</b> IN	□OUT □N/O	Hands clean and properly washed		] <u> </u>	■ N/A  ■ IN □	<b>1</b> OUT						
9		□OUT \ □N/O	No bare hand contact with ready-to-eat foods alternate method properly followed	or approved	28	□ N/A		Toxic substances properly identified, stored, used					
10							Conformance with Approved Procedures  IN OUT Compliance with Reduced Oxygen Packaging, other						
-	Approved Source				29	N/A	1001	1	ed processes,				
11	<b>⋉</b> IN	OUT	Food obtained from approved source			П ІМ Г	<b>1</b> OUT		-		•		
12		OUT	Food received at proper temperature		30	<b>⋉</b> N/A [	N/O	Special R	dequirements:	Fresh Ju	uice Production		
13		OUT	Food in good condition, safe, and unadulterate	ed	31	□ IN □ ■ N/A □	]OUT ] N/O	Special R	tequirements:	Heat Tre	eatment Dispensing Freezers		
	ПIN	OUT	Required records available: shellstock tags, p.			П ІМ Г		0 .10			B		
14		N/O	destruction  otection from Contamination		32	Special Requirements. Custom Processing				Processing			
15		OUT	Food separated and protected		33	IN D		Special R	tequirements:	Bulk Wa	ater Machine Criteria		
16	<b>⋉</b> IN	□OUT □ N/O	Food-contact surfaces: cleaned and sanitized		34	□ IN □ ▼N/A □		Special R Criteria	Requirements:	Acidified	d White Rice Preparation		
17		OUT	Proper disposition of returned, previously service reconditioned, and unsafe food	ed,	35	□ IN □ ▼N/A	]OUT	Critical C	ontrol Point Ins	spection	1		
Time/Temperature Controlled for Safety Food (TCS food)							OUT	Process F	Poviow				
18	<b>X</b> IN	OUT	Proper cooking time and temperatures	,	36	▼N/A	<b>1</b> OUT						
19	<b>⋉</b> IN	□OUT	Proper reheating procedures for hot holding		37	⊠N/A		Variance					
20	<b>≭</b> IN	OUT N/O	Proper cooling time and temperatures		Risk Factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to								
21	<b>≭</b> IN	□OUT	Proper hot holding temperatures		foodborne illness.  Public health interventions are control measures to prevent foodborne illness or injury.								
22		OUT N/A	Proper cold holding temperatures		1   '	234201110		or injury.					

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FT LORAMIE ELEM. SCHOOL CAFETERIA							Inspection	Date 10/20/2023			
			GOOD RET	ΓAΙL	_ PI	RACTICES					
	Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.										
Mark de	Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: IN = in compliance OUT= not in compliance N/O = not observed N/A = not app								icable		
Safe Food and Water					Utensils, Equipment and Vending						
			eggs used where required		54	<b>⊠</b> IN <b>□</b> OUT	Food and nonfood-contact surfaces cleanable, proper designed, constructed, and used			erly	
			ce from approved source				, ,				
Food Temperature Control					55	<b>⊠</b> IN □OUT □N/A	Warewashing facilities: installed, maintained, used: test strips				
40 🗷 IN		N/O Proper cool for temperate	ing methods used; adequate equipment ture control		56	<b>⊠</b> IN □OUT	Nonfood-contact su	ırfaces clean			
41 <b>X</b> IN		N/O Plant food p	properly cooked for hot holding				Physical Facilities				
42 <b>X</b> IN	OUT N/A	N/O Approved th	nawing methods used		57	■IN OUT N/A	Hot and cold water	Hot and cold water available; adequate pressure			
43 <b>X</b> IN	XIN □OUT □N/A Thermon		ers provided and accurate		58	<b>⊠</b> IN □OUT	Plumbing installed; proper backflow devices				
Food Identification						□N/A□N/O					
44 ☑IN ☐OUT Food properly labeled; original container						IN □OUT □N/A	Sewage and waste	water properly disposed			
Prevention of Food Contamination					59						
45 🗷 IN	OUT	Insects, rod openings pr	dents, and animals not present/outer rotected		60	IN □OUT □N/A					
46 □IN	<b>⋉</b> OUT	Contaminat	Contamination prevented during food preparation, storage & display		62	IN □OUT	Physical facilities installed, maintained, and clean;			leu	
47 <b>X</b> IN	□OUT □ N/A		Personal cleanliness			□N/A □N/O dogs in outdoor dining areas					
			1 0 1 1			<b>⊠</b> IN <b>□</b> OUT	Adequate ventilation and lighting; designated areas us				
			ashing fruits and vegetables			<b>I</b> IN □OUT □N/A	Existing Equipment	and Facilities			
Proper Use of Utensils					Administrative						
50 <b>X</b> IN			In-use utensils: properly stored				1	ive			
51 <b>E</b> IN	□OUT □N/A	dried, hand			65	□IN □OUT 🗷 N/A	901:3-4 OAC				
52 <b>X</b> IN	□OUT □N/A		Single-use/single-service articles: properly stored, used 66 🗷 IN [		<b>⊠</b> IN □OUT □N/A	3701-21 OAC					
53 <b>□</b> IN	□IN □OUT ▼N/A □N/O Slash-resistant, cloth, and latex glove use										
	Observations and Corrective Actions  Mark "X" in appropriate box for COS and R: COS = corrected on-site during inspection R = repeat violation										
Item No.   Code Section   Priority Level   Comment						. 5, 25 11010		cos	R		
	Comment/ Obs	<b>,-</b> -	Equipment temperatures were satisfactory at time of inspection.								
46	3717-1-03.2(Y)	NC	In walk-in-freezer, bags used to preve	zer, bags used to prevent freezer-burn to cookies, need to be food grade plastic.							
	<del></del>										

Person in Charge	Date		
KRISTIE MEYER	10/20/2023		
Environmental Health Specia	list	Licensor:	epartment
TED WUEBKER, REHS	RS/SIT# 2337	Sidney-Shelby County Health De	