State of Ohio Food Inspection Report

	Authority: Chapte	ers 3/1/ and	3/1	5 Ohio	Revis	sed Code	е			
Name of facility SNOWVILLE CREAMERY		Check one RFE		Lice	License Number 8		Date 09/11/2023			
Address City/State/Zip 32623 STATE ROUTE 143 POMEROY										
License holder	1/ 1	nspection Time Travel Time Category/Descriptive					ve			
VICTORIA TAYLOR		35	21 MOBILE							
Type of inspection (Follow-up	date (if required)		Water sample date/result		
	•	E) Variance Review Follow		/ Up	(if required) / / / / / / / / / / / / / / / / / / /		/ /			
Foodborne 30 Day Complaint Pre-licensing Consultation										
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS										
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 applicable										
	Compliance Status		Compliance Status							
	Supervision		Time/Temperature Controlled for Safety Food (TCS food)							
1 ZIN COUT	N/A Person in charge present, demonstrates known performs duties	wledge, and	23	⊠ IN □		Proper da	te marking an	d dispo:	sition	
2 □IN □OUT 🗵	N/A Certified Food Protection Manager		24	□ IN □		Time as a				
	Employee Health		24	⊠N/A □		1			procedures & records	
3 ⊠IN □OUT □	N/A Management, food employees and conditional knowledge, responsibilities and repring	al employees;				Cons	umer Advis	ory		
4 🗷 IN 🗀 OUT			25 N OUT Consumer advisory			r advisory pro	vided fo	r raw or undercooked foods		
5 ⊠IN □OUT □	N/A Procedures for responding to vomiting and di	arrheal events	Highly Susceptible Populations							
	Good Hygienic Practices		26	□ N □	OUT	Pasteuriz	ed foods used	nrohib	ited foods not offered	
	N/O Proper eating, tasting, drinking, or bacco us	se		⋉ N/A						
	N/O No discharge from eyes, nose, and mouth		-		LOUT	r	Chemical	_		
Preventing Contamination by Hands			27	□ IN □ ⊠N/A	1001	Food add	itives: approve	ed and p	properly used	
9 DIN DOUT	N/O Hands clean and property washed No bare hand contact with ready-to-eat foods	or approved	28	⊠ IN □	OUT	Toxic sub	stances prope	erly iden	tified, stored, used	
	□N/A ☑N/O alternate method properly followed Conformance with Approved Procedures						ocedures			
10 NIN OUT N/A Adequate handwashing facilities supplied & accessible			29	□ NI □	OUT	Complian	ce with Reduc	ed Oxy	gen Packaging, other	
44 MIN COUR	Approved Source			⊠N/A		specialize	d processes, a	and HA	CCP plan	
11 XIN OUT	Food obtained from approved source		30	□ IN □ N/A □		Special R	equirements: I	Fresh J	uice Production	
12 IN OUT N/A N/O	Food received at proper temperatu.e		24		_	Ci-I D				
13 N DOUT	Food in good condition, safe, and unadulterat	ted	31	⋉ N/A □	N/O	Special R	equirements:	Heat Ire	eatment Dispensing Freezers	
14 ☐IN ☐OUT ☑N/A ☐N/O	Required records available: shellstack tags, p destruction	parasite	32	□ IN □ ■N/A □		Special R	equirements:	Custom	Processing	
	Protection from Contamination		33	□ N □	OUT	Cnosis! D	oouleas to - 1	Dull: 147	atou Moshina Crita da	
15 IN OUT N/O	Food separated and protected			IN □	N/O				ater Machine Criteria White Rice Preparation	
16 図IN □OUT □N/A □ N/O	Food-contact surfaces: cleaned and sanitized			⊠N/A □	N/O	Criteria				
17 NIN OUT	Proper disposition of returned, prewously sen reconditioned, and unsafe food		35	□ IN □ ■ N/A		Critical Co	ontrol Point Ins	spection	1	
Time/Temperature Controlled for Safety Food (TCS food)			36	□ IN □	IOUT	Process F	Review			
18 ☐IN ☐OUT ☑N/A ☐N/O	Proper cooking time and temperatures		37	⊠N/A □ IN □	OUT	Variance				
19 IN OUT N/O	Proper reheating procedures for hoc holding			⊠ N/A						
20 IN OUT N/O	Proper cooling time and temperatuses		Risk Factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness.							
21 ☐IN ☐OUT ☑N/A ☐N/O	Proper hot holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.							
22 I IN O UT	N/A Proper cold holding temperatures									

State of Ohio Food Inspection Report Authority: Chapters 3717 and 3715 Ohio Revised Code

Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into for 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 = IN = in compliance OUT= not in compliance N/O= not observed N/A = IN = in compliance OUT= not in compliance N/O= not observed N/A = IN = in compliance OUT= not in compliance N/O= not observed N/A = IN = in compliance OUT= not in compliance N/O= not observed N/A = IN = in compliance OUT= not in compliance N/O= not observed N/A = IN = in compliance OUT= not in compliance N/O= not observed N/A = IN = in compliance N/O= not observed N/A = IN = in compliance OUT= not in compliance N/O= not observed N/A = IN = in compliance N/O= not in compliance N/O= not observed N/A = IN = in compliance N/O= not in compliance N/O= not observed N/A = IN = in compliance OUT= not in compliance N/O= not observed N/A = IN = in compliance N/O= not observed N/A = IN = in compliance OUT= not in compliance N/O= not observed N/A = IN = in compliance OUT= not in compliance N/O= not observed N/A = IN = in compliance OUT= not in compliance N/O= not observed N/A = IN = in compliance OUT= not in compliance N/O= not observed N/A = IN = in compliance OUT= not in compliance N/O= not observed N/A = IN = in compliance N/O= not observed N/A = IN = in compliance OUT= not in compliance N/O= not observed N/A = IN = in compliance OUT= not in compliance N/O= not observed N/A = IN = in compliance N/O= not observed N/A = IN = in compliance OUT= not in compliance N/O= not observed N/A = IN = in compliance N/O= not observed N/A = IN = in compliance N/O= not observed N/A = IN = in compliance N/O= not observed N/A = IN = in compliance N/O= not observed N/A = IN = in compliance N/O= not observed N/A = IN = in compliance N/O= not observed N/A = IN = in compliance N/O= not observed N/A = IN = in compliance											
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38	Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods. 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 applicable										
39	Utensils, Equipment and Vending										
Sin Out N/A Water and ice from approved source	eanable, properly										
Proper cooling methods used; adequate equipment for temperature control Variable Proper cooling methods used; adequate equipment for temperature control Physical Facilities											
40 IN OUT N/A N/O for temperature control 41 IN OUT N/A N/O Plant food properly cooked for hot holding 42 IN OUT N/A N/O Approved thawing methods used 43 IN OUT N/A N/O Thermometers provided and accurate Food Identification 44 IN OUT Food properly labeled; original container	tained,										
42											
42											
Food Identification 44 🗵 IN OUT Food properly labeled; original container	e pressure										
44 NIN OUT Food properly labeled; original container	evices										
44 NIN OUT Food properly labeled; original container											
Prevention of Food Contaminatior											
45 IN OUT Insects, rodents, and animas not present/outer openings protected 60 IN OUT N/A Toilet facilities: properly constructed, s											
46 NIN OUT Contamination prevented during food preparation, storage & display											
47 N/A OUT N/A Personal cleanliness IN/A N/O dogs in outdoor dining areas	ng areas										
48 🗷 IN OUT N/A N/O Wiping cloths: properly used and stored 63 🗷 IN OUT Adequate ventilation and lighting; desi	gnated areas used										
49 IN OUT N/A N/A Washing fruits and vegetables 64 IN OUT N/A Existing Equipment and Facilities											
Proper Use of Utensils											
50 IN OUT NA NO In-use utensils: properly sto-ed Administrative											
51 IN OUT N/A Utensils, equipment and linens: properly stored, dried, handled 65 IN OUT N/A 901:3-4 OAC											
52 NIN OUT N/A Single-use/single-service articles: properly stored, used 66 NIN OUT N/A 3701-21 OAC											
53 IN OUT XN/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	COS R										
Comment/ Obs NO VIOLATIONS AT THE TIME OF INSPECTION.											
OKAY TO OPERATE.											

Person in Charge		Date 09/11/2023
Environmental Health Specialist ELIZABETH TEAFORD RS/SIT# EHSIT22-4939	Licensor: Meigs County Health Departmen	nt