

## QUABBIN HEALTH DISTRICT

Serving the Communities of: Belchertown, Ware and Pelham Suite D, 126 Main Street Ware, MA 01082 Phone: (413) 967-9615 Fax: (413) 967-9646



Food Establishment Inspection Report

Insp Date: 3/27/2023 Business ID: B3000007 Inspection: B3000063

Business: Swift River Elementary School Permit #:

57 State St. **Phone:** 413-323-0471

Inspector: 02 Sainath Palani

Belchertown, MA 01007 Reason: 01. Routine
Next Inspection on or near: 7/25/2023

Results: Next Routine 120

Time In / Time Out

<u> </u>	ut						
Date	In	Out	Insp	Travel	Total	Mileage	Notes
03/27/23	12:25 AM	01:05 PM	12:40	0:00	12:40	0	
Total:			12:40	0:00	12:40	0	

#### Inspection Summary

Official Order for Correction: Based on an inspection today, the items marked "OUT" indicated violations of 105 CMR 590.000 and applicable sections of the 2013 FDA Food Code. This report, when signed below by a Board of Health member or its agent constitutes an order of the Board of Health. Failure to correct violations cited in this report may result in suspension or revocation of the food establishment permit and cessation of food establishment operations. If you are subject to a notice of suspension, revocation, or non-renewal pursuant to 105 CMR 590.000 you may request a hearing before the board of health in accordance with 105 CMR 590.015(B).

PIC Name Nicole Ritter	Risk Category Medium									
Certified Food Protection Manage	CFPM Exp Date 05/27/2027									
Certified Allergy Trained Name	Allergy Exp Date 09/03/2026									
Certified ChokeSaver Name	ChokeSaver Exp Date11/01/2023									
Permit Posted	In ⊠ Out j									
Inspection Report A	Available In ¤ Out <sub>İ</sub>									
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS										
Compliance status: IN = in compliance OUT = not in compliance N/O = not observed N/A = not applicable										
Marked in appropriate box for COS and/or R. COS = corrected on-site during inspection R = repeat violation										
Risk factors are improper practices or procedures identified as the most prevalent contributing factors of foodborne illness or injury.  Public Health Interventions are control measures to prevent foodborne illnesses or injury.										
Supervision		IN	OUT	N/O	N/A	cos	REPEAT			
1. Person-in-charge present, dem	nonstrates knowledge, and performs duties	¤	i	i	i	••				
2. Certified Food Protection Mana	ager	¤	i	i	i					

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Food Establishment inspection	•					
Employee Health	IN	OUT	N/O	N/A	cos	REPEAT
3. Management, food employee and conditional employee; knowledge, responsibilities and reporting	g ¤	İ	i	i		••
4. Proper Use of Restriction & Exclusion	¤	i	i	i		
5. Procedures for responding to vomiting and diarrheal events	¤	i	i	i		
Good Hygienic Practices	IN	OUT	N/O	N/A	cos	REPEAT
6. Proper eating, tasting, drinking, or tobacco use	¤	i	i	i		
7. No discharge from eyes, nose, and mouth	¤	i	i	i		
Preventing Contamination by Hands	IN	OUT	N/O	N/A	cos	REPEA
8. Hands clean & properly washed	¤	i	i	i		
9. No bare hand contact with RTE food	¤	i	i	i		••
10. Adequate handwashing sinks properly supplied and accessible	¤	i	i	i		
Approved Sources	IN	OUT	N/O	N/A	cos	REPEA
11. Food obtained from approved source	¤	i	i	i		
12. Food received at proper temperature	i	i	¤	i		
13. Food in good condition, honestly presented, safe, & unadulterated	¤	i	i	i		
14. Required records available: shellstock tags, parasite destruction	i	i	i	¤		
Protection from Contamination	IN	OUT	N/O	N/A	cos	REPEA <sup>-</sup>
15. Food separated and protected	¤	i	i	i		
16. Food-contact surfaces: cleaned & sanitized	¤	i	i	i		
This item has Notes. See Footnote 1 at end of questionnaire.						
17. Proper disposition of returned, previously served reconditions, & unsafe food	¤	i	i	i		
Time/Temperature Control for Safety	IN	OUT	N/O	N/A	cos	REPEA
18. Proper cooking time & temperatures	i	i	¤	i		
19. Proper reheating procedures for hot holding	i	i	¤	i		
20. Proper cooling time and temperature	i	i	¤	i		
21. Proper hot holding temperatures	¤	i	i	i		
This item has Notes. See Footnote 2 at end of questionnaire.						
22. Proper cold holding temperatures	¤	i	i	i		
This item has Notes. See Footnote 3 at end of questionnaire.						
23. Proper date marking and disposition	¤	i	İ	İ	••	••
24. Time as a Public Health Control	i	i	i	¤		
Consumer Advisory	IN	OUT	N/O	N/A	cos	REPEA
25. Consumer advisory provided for raw / undercooked foods	i	i	i	¤	••	
Highly Susceptible Populations (HSP)	IN	OUT	N/O	N/A	cos	REPEA

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Highly Susceptible Populations (HSP)	IN.	OUT	N/O	N/A	cos	REPEAT
26. Pasteurized foods used; prohibited foods not offered	i	i	i	¤	••	
Food/Color Additives and Toxic Substances	IN	OUT	N/O	N/A	cos	REPEAT
27. Food additives: approved and properly used	i	i	i	¤		••
28. Toxic substances identified, stored, and used	i	¤	i	i		
Conformance with Approved Procedures	IN	OUT	N/O	N/A	cos	REPEAT
29. Compliance with variance / specialized process / HACCP Plan	i	i	i	¤		••
OOD BETAIL BRACTICES						

Good Retail Practices are preventative measures to control the addition of pathogens, chemicals, and physical objects into foods.

IN = In compliance OUT = not in compliance COS - corrected on -site during inspection REPEAT = repeat violation

Safe Food and Water	IN	OUT	N/O	N/A	cos	REPEAT
30. Pasteurized eggs used where required	i	i	i	¤	••	
31. Water & ice from approved source	i	i	i	i	••	
32. Variance obtained for specialized processing methods	i	i	i	¤		
Food Temperature Control	IN	OUT	N/O	N/A	cos	REPEAT
33. Proper cooling methods used; adequate equipment for temperature control	i	i	¤	i		••
34. Plant food properly cooked for hot holding	i	i	¤	i		••
35. Approved thawing methods used	i	i	¤	i		••
36. Thermometers provided and accurate	i	i	i	i		••
Food Identification	IN	OUT	N/O	N/A	cos	REPEAT
37. Food properly labeled; original container	i	i	i	i		••
Prevention of Food Contamination	IN	OUT	N/O	N/A	cos	REPEAT
38. Insects, rodents, & animals not present	i	i	i	i		••
This item has Notes. See Footnote 4 at end of questionnaire.						
39. Contamination prevented during food preparation, storage and display	i	i	i	i		
40. Personal cleanliness	i	i	i	i		
41. Wiping cloths; properly used and stored	i	i	i	i		••
42. Washing fruits & vegetables	i	i	i	i		••
Proper Use of Utensils	IN	OUT	N/O	N/A	cos	REPEAT
43. In-use utensils properly stored	i	i	i	i	• •	
44. Utensils, equipment & linens: properly stored, dried, & handled	i	i	i	i		••
45. Single-use/ single service articles: properly stored and used	i	i	i	i		
46. Gloves used properly	i	i	i	i		

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Utensils, Equipment and Vending	] IN	OUT	N/C	N/A	OS	REPEAT
47. Food & non-food contact surfaces cleanable, properly designed, constructed & us	ed İ	¤	i	i		••
48. Warewashing facilities: installed, maintained, & used; test strips	i	i	i	i	••	••
49. Non-food contact surfaces clean	i	i	i	i		
Physical Facilities	IN	OUT	N/O	N/A	cos	REPEAT
50. Hot & cold water available; adequate pressure	i	i	i	i		••
51. Plumbing installed; proper backflow devices	i	i	i	i		
52. Sewage and waste water properly disposed	i	i	i	i	••	
53. Toilet features: properly constructed, supplied, & cleaned	i	i	i	i		
54. Garbage & refuse properly disposed; facilities maintained	i	i	i	i	••	
55. Physical facilities installed, maintained, & clean	i	¤	i	i		
56. Adequate ventilation & lighting; designated areas used	i	i	i	i		
MASSACHUSETTS ONLY REGULATIONS						
Rules and Regulations adopted for use in Massachusetts only.						
Additional Requirements listed in 105 CMR 590.011	IN	OUT	N/O	N/A	cos	REPEAT
M1. Anti-choking procedures in food service establishment	¤	i	i	i		
M2. Food allergy awareness	¤	i	i	i		
Review of Retail Operations listed in 105 CMR 590.010	IN	OUT	N/O	N/A	cos	REPEAT
M3. Caterer	i	i	i	i		
M4. Mobile Food Operation	i	i	i	i	••	
M5. Temporary Food Establishment	i	i	i	i		
M6. Public Market; Farmers Market	i	i	i	i		
M7. Residential Kitchen; Bed-and-Breakfast Operation	i	i	i	i	••	
M8. Residential Kitchen: Cottage Food Operation	i	i	i	i	••	
M9. School Kitchen; USDA Nutrition Program	i	i	i	i		
M10. Leased Commercial Kitchen	i	i	i	i	••	
M11. Innovative Operation	i	i	i	i		
Local Requirements	IN	OUT	N/O	N/A	cos	REPEAT
L1. Local law or regulation	i	i	i	i		
L2. Other	i	i	i	i		
Discussion with Person-in-Charge						

New food allergen: seseme\\ doing a good job, facilities appeared to be clean and well maintained

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# Food Establishment Inspection Report Fail Notes Summary

Code	Text								
16. Food-cor	16. Food-contact surfaces: cleaned & sanitized								
This item ha	s Notes. See Footnote 1 at end of questionnaire.								
21. Proper ho	ot holding temperatures								
This item ha	s Notes. See Footnote 2 at end of questionnaire.								
22. Proper co	old holding temperatures								
This item ha	s Notes. See Footnote 3 at end of questionnaire.								
28. Toxic sub	ostances identified, stored, and used								
7-102.11	Priority Foundation; EcoLab spray bottle not labeled								
38. Insects, r	odents, & animals not present								
This item ha	s Notes. See Footnote 4 at end of questionnaire.								
47. Food & n	on-food contact surfaces cleanable, properly designed, constructed & used								
4-101.19	Core; Flooring in the walkin fridge is beginning to rust and some of the flooring is difficult to clean								
	due to it not being smooth any longer\\ Take action to make the flooring in here smooth and easily								
	cleanable								
4-501.11	Core; Gasket on grab & go milk fridge was ripped								

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#### Footnote 1

#### Notes:

Dishwasher: 181F on the temperature gauge\\ in spray bottle: 1875 ppm DDBSA\\ Dispenser on 3-bay sink was not releasing sanitizer at time of inspection

#### Footnote 2

#### Notes:

Carrots on hot held service line: 163F

#### Footnote 3

#### Notes:

Freezers working\\ walk in fridge: 39.7F\\ grab & go milk fridges, being used: 42F

#### Footnote 4

#### Notes:

No signs of pests observed\\ reviewed pest management binder who comes monthly

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