

Commonwealth of Pennsylvania Department of Agriculture Bureau of Food Safety and Laboratory Services

2301 N CAMERON ST HARRISBURG, PA 17110 717-787-4315

Retail Food Facility Inspection Report

Facility: WYOMISSING HILLS ELEMENTARY CNTR Facility ID: 56083
Owner: WYOMISSING SCHOOL DISTRICT
Address: 110 WOODLAND RD
City/State: WYOMISSING PA
Zip: 19610 County: Berks Region: Region 7
Phone: (610) 378-9431

Insp. ID: Insp. Date: 3/5/2018 Insp. Reason: Regular No. of Risk Factors: 0 No. of Repeat Risk Factors: 0 Overall Compliance: IN

Risk Factors are important practices and proce	edures identified as	the most prevalent cor asures to prevent food	ALTH INTERVENTION attributing factors of foodbood borne illness or injury.	S rne illness or injury.	
IN = In Compliance, OUT = Out of Compliance, N	I/O = Not Observe	ed, N/A = Not Applica	able, C = Corrected On	Site, R = Repeat Vio	lation
Supervision			Protection From Cor		
1. Person in charge present, demonstrates knowledge, &	i In	14. Food separa	ated & protected		. In
performs duties			t surfaces: cleaned & sani	tized	ln
Employee Health		16. Proper dispo	osition of returned, previou	sly served,	ln
Management, food employee & conditional food employee In		reconditioned, & unsafe food			
knowledge, responsibilities & reporting 3. Proper use of restriction & exclusion			Time/Temperature Con	trol for Safety	
Procedure for responding to vomiting & diarrheal events	ln .		ing time & temperatures	***************************************	N/O
Good Hygienic Practices	s In		ating procedures for hot ho	lding	N/O
5. Proper eating, tasting, drinking, or tobacco use			ng time & temperatures	•••••	N/O
No discharge from eyes, nose, & mouth	ln -		olding temperatures		<u>ln</u>
	ln .		holding temperatures		ln .
Preventing Contamination by Hands			marking & disposition		ln
7. Hands clean & properly washed	ln .	23. Time as a po	ıblic health control: proced	·····	N/A
 No bare hand contact with RTE food or a pre-approved alternate method properly followed 	in in		Consumer Adv		
Adequate handwashing sinks properly supplied & access	sible In	. 24. Consumer a	dvisory provided for raw / u	************************************	N/A
Approved Source			Highly Susceptible I	*************************	
10. Food obtained from approved source	In		foods used; prohibited foo	*****	N/A
11. Food received at proper temperature	N/O		ood/Color Additives & To		
12. Food in good condition, safe, & unadulterated	ln		es: approved & properly us		N/A
Required records available: shellstock tags, parasile destruction	N/A	retail sale, p	nces properly identified, st roperly stored		In
		1 (Conformance with Appro-	ved Procedures	
Good Retail Practices are preventative meas	GOOD RETAI	28. Compliance oxygen pack	with variance, specialized aging criteria or HACCP pl	process, reduced an	N/A
Safe Food & Water	sures to control the a	28. Compliance oxygen pack IL PRACTICES addition of pathogens, o	with variance, specialized aging criteria or HACCP pl chemicals, and physical ob Proper Use of U	process, reduced an jects into foods.	N/A
Safe Food & Water 29. Pasteurized eggs used where required	sures to control the a	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the complete state of	with variance, specialized aging criteria or HACCP pl chemicals, and physical ob Proper Use of Ui ils: properly stored	process, reduced lan jects into foods. tensils	In
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source	sures to control the a	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the complete state of	with variance, specialized aging criteria or HACCP pl chemicals, and physical ob Proper Use of U	process, reduced lan jects into foods. tensils	
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source 31. Variance obtained for specialized processing methods	sures to control the a	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the second se	with variance, specialized aging criteria or HACCP pl chemicals, and physical ob Proper Use of Ui ils: properly stored ilpment & linens: properly stored	process, reduced lan jects into foods. tensils	In In
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source 31. Variance obtained for specialized processing methods Food Temperature Control	sures to control the a	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the complete state of	with variance, specialized aging criteria or HACCP plendicals, and physical ob Proper Use of Uills: properly stored aipment & linens: properly single-service articles: properly	process, reduced lan jects into foods. tensils	In In Out, C
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source 31. Variance obtained for specialized processing methods Food Temperature Control 32. Proper cooling methods used; adequate equipment for	sures to control the a	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the second se	with variance, specialized aging criteria or HACCP pleading criteria or HACCP properly stored properly criteria or HACCP properly criteria or HACCP properly criteria or HACCP properly	process, reduced lan jects into foods. tensils stored, dried & land land land land land land land land	In In
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source 31. Variance obtained for specialized processing methods Food Temperature Control 32. Proper cooling methods used; adequate equipment for temperature control	in	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the second se	with variance, specialized aging criteria or HACCP pleading criteria or HACCP pleading criteria or HACCP pleading in the property stored articles: property stored in the property stored in the property of t	process, reduced lan jects into foods. tensils stored, dried & erly stored & used & Vending	In In Out, (
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source 31. Variance obtained for specialized processing methods Food Temperature Control 32. Proper cooling methods used; adequate equipment for temperature control 33. Plant food properly cooked for hot holding	in	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the second se	with variance, specialized aging criteria or HACCP plus chemicals, and physical ob Proper Use of Uils: properly stored aipment & linens: properly single-service articles: properly Utensils, Equipment food contact surfaces dear	process, reduced lan jects into foods. tensils stored, dried & erly stored & used & Vending	In In Out, C
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source 31. Variance obtained for specialized processing methods Food Temperature Control 32. Proper cooling methods used; adequate equipment for temperature control 33. Flant food properly cooked for hot holding 34. Approved thawing methods used 35. Thermometers provided & accurate	in	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the second se	with variance, specialized aging criteria or HACCP pleading criteria or HACCP pleading criteria or HACCP pleading in the property stored articles: property stored in the property stored in the property of t	process, reduced lan ejects into foods. tensils stored, dried & erfy stored & used & Vending nable, properly	In In Out, C In
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source 31. Variance obtained for specialized processing methods Food Temperature Control 32. Proper cooling methods used; adequate equipment for temperature control 33. Plant food properly cooked for hot holding 34. Approved thawing methods used 35. Thermometers provided & accurate Food Identification	in i	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the second se	with variance, specialized aging criteria or HACCP pleasements, and physical ob Proper Use of Using properly stored in the service articles: properly Utensils, Equipment food contact surfaces dear instructed, & used gracilities: installed, maintaging aging criteria or the service articles.	process, reduced lan ejects into foods. tensils stored, dried & erfy stored & used & Vending nable, properly	In in Out, (
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source 31. Variance obtained for specialized processing methods Food Temperature Control 32. Proper cooling methods used; adequate equipment for temperature control 33. Plant food properly cooked for hot holding 34. Approved thawing methods used 35. Thermometers provided & accurate Food Identification 36. Food properly labeled; original container	in i	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the second se	with variance, specialized aging criteria or HACCP pleasements, and physical observed use of United States o	process, reduced lan	In In Out, (
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source 31. Variance obtained for specialized processing methods Food Temperature Control 32. Proper cooling methods used; adequate equipment for temperature control 33. Plant food properly cooked for hot holding 34. Approved thawing methods used 35. Thermometers provided & accurate Food Identification	in	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the second se	with variance, specialized aging criteria or HACCP please aging criteria aging ag	process, reduced lan	In I
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source 31. Variance obtained for specialized processing methods Food Temperature Control 32. Proper cooling methods used; adequate equipment for temperature control 33. Flant food properly cooked for hot holding 34. Approved thawing methods used 35. Thermometers provided & accurate Food Identification 36. Food properly labeled; original container Prevention of Food Contamination 37. Insects, rodents & animals not present	in	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the second se	with variance, specialized aging criteria or HACCP please and physical ob Proper Use of Using properly stored in the service articles: properly Utensils, Equipment food contact surfaces dear instructed, & used gracilities: installed, maintantact surfaces clean Physical Facilitater available; adequate properly	process, reduced lan lan lects into foods. lectensils lectored, dried & ledy stored & used lectored land lectored land land lectored land land lectored land lectored land land land land land land land lan	In I
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source 31. Variance obtained for specialized processing methods Food Temperature Control 32. Proper cooling methods used; adequate equipment for temperature control 33. Plant food properly cooked for hot holding 34. Approved thawing methods used 35. Thermometers provided & accurate Food Identification 36. Food properly labeled; original container Prevention of Food Contamination 37. Insects, rodents & animals not present 38. Contamination prevented during food preparation, storage	in	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the second se	with variance, specialized aging criteria or HACCP please of the proper Use of Use properly stored signed at the service articles: properly Utensils, Equipment food contact surfaces clean structed, & used gracilities: installed, maintant at surfaces clean Physical Facilitater available; adequate pritalled; proper backflow deviced.	process, reduced lan	In I
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source 31. Variance obtained for specialized processing methods Food Temperature Control 32. Proper cooling methods used; adequate equipment for temperature control 33. Plant food properly cooked for hot holding 34. Approved thawing methods used 35. Thermometers provided & accurate Food Identification 36. Food properly labeled; original container Prevention of Food Contamination 37. Insects, rodents & animals not present 38. Contamination prevented during food preparation, storag display	in	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the second se	with variance, specialized aging criteria or HACCP pleasements, and physical observations, and physical observations of Utilis: properly stored inpment & linens: properly stored ingle-service articles: properpoperly Utensils, Equipment food contact surfaces dearnstructed, & used gracilities: installed, maintantact surfaces clean Physical Facilities: adequate properly adequate properly adequate properly asset water properly dispose	process, reduced lan	In I
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source 31. Variance obtained for specialized processing methods Food Temperature Control 32. Proper cooling methods used; adequate equipment for temperature control 33. Plant food properly cooked for hot holding 34. Approved thawing methods used 35. Thermometers provided & accurate Food Identification 36. Food properly labeled; original container Prevention of Food Contamination 37. Insects, rodents & animals not present 38. Contamination prevented during food preparation, storag display 39. Personal cleanliness	in	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the second se	with variance, specialized aging criteria or HACCP please of the proper Use of Use properly stored signed at the service articles: properly Utensils, Equipment food contact surfaces clean structed, & used gracilities: installed, maintant at surfaces clean Physical Facilitater available; adequate pritalled; proper backflow deviced.	process, reduced lan process, reduced lan process, reduced lan process land land land land land land land land	In I
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source 31. Variance obtained for specialized processing methods Food Temperature Control 32. Proper cooling methods used; adequate equipment for temperature control 33. Plant food properly cooked for hot holding 34. Approved thawing methods used 35. Thermometers provided & accurate Food Identification 36. Food properly labeled; original container Prevention of Food Contamination 37. Insects, rodents & animals not present 38. Contamination prevented during food preparation, storag display 39. Personal cleanliness 40. Wiping doths: properly used & stored	In I	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the second se	with variance, specialized aging criteria or HACCP please of the proper Use of Units: properly stored in properly stored in properly stored in properly utensits, Equipment food contact surfaces clean properly stored instructed, & used gracilities: installed, maintantact surfaces clean physical Facilities: proper backflow deviate water properly disposits; properly disposits; properly constructed, surfaces clean physical facilities: proper backflow deviate water properly disposits; properly constructed, surfaces, surfaces clean physical facilities; proper backflow deviate water properly disposits; properly constructed, surfaces clean physical facilities; properly constructed, surfaces clean physical facilities; properly constructed, surfaces clean physical facilities and physical facilities.	process, reduced lan pjects into foods. tensils stored, dried & land land land land land land land land	In I
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source 31. Variance obtained for specialized processing methods Food Temperature Control 32. Proper cooling methods used; adequate equipment for temperature control 33. Plant food properly cooked for hot holding 34. Approved thawing methods used 35. Thermometers provided & accurate Food Identification 36. Food properly labeled; original container Prevention of Food Contamination 37. Insects, rodents & animals not present 38. Contamination prevented during food preparation, storag display 39. Personal cleanliness 40. Wiping doths: properly used & stored 41. Washing fruit & vegetables	in	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the pack of pathogens, of the pack o	with variance, specialized aging criteria or HACCP please of the proper Use of Units: properly stored uipment & linens: properly utensils, Equipment food contact surfaces clean contact surfaces clean physical Facilities: installed, maintact surfaces clean physical Facilities: properly additional actions and physical facilities: proper backflow deviaste water properly disposes; properly constructed, susse properly disposed; facilities are proper	process, reduced lan pjects into foods. tensils stored, dried & land land land land land land land land	In I
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source 31. Variance obtained for specialized processing methods Food Temperature Control 32. Proper cooling methods used; adequate equipment for temperature control 33. Plant food properly cooked for hot holding 34. Approved thawing methods used 35. Thermometers provided & accurate Food Identification 36. Food properly labeled; original container Prevention of Food Contamination 37. Insects, rodents & animals not present 38. Contamination prevented during food preparation, storag display 39. Personal cleanliness 40. Wiping doths: properly used & stored 41. Washing fruit & vegetables	in	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the second s	with variance, specialized aging criteria or HACCP please of United aging criteria or HACCP please of United aging criteria or HACCP please of United aging criteria or Hacch aging and the service articles: properly Utensils, Equipment food contact surfaces clean and the service articles of contact surfaces clean and the service of th	process, reduced lan pjects into foods. tensils stored, dried & land land land land land land land land	In I
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source 31. Variance obtained for specialized processing methods Food Temperature Control 32. Proper cooling methods used; adequate equipment for temperature control 33. Plant food properly cooked for hot holding 34. Approved thawing methods used 35. Thermometers provided & accurate Food Identification 36. Food properly labeled; original container Prevention of Food Contamination 37. Insects, rodents & animals not present 38. Contamination prevented during food preparation, storag display 39. Personal cleanliness 40. Wiping doths: properly used & stored 41. Washing fruit & vegetables	In I	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the pack of pathogens, of the pack o	with variance, specialized aging criteria or HACCP please of the proper Use of Using properly stored single-service articles: properly Utensils, Equipment food contact surfaces dearnstructed, & used gracilities: installed, maintaited surfaces clean Physical Facilities: proper backflow details properly disposes; properly disposes; properly disposed; facilities installed, maintaited, proper backflow details properly disposes; properly disposed; facilities installed, maintained, maintained, maintained, maintained, maintained, intilation & lighting; designal	process, reduced lan process, reduced lan process, reduced lan process land a l	In I
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source 31. Variance obtained for specialized processing methods Food Temperature Control 32. Proper cooling methods used; adequate equipment for temperature control 33. Plant food properly cooked for hot holding 34. Approved thawing methods used 35. Thermometers provided & accurate Food Identification 36. Food properly labeled; original container Prevention of Food Contamination 37. Insects, rodents & animals not present 38. Contamination prevented during food preparation, storag display 39. Personal cleanliness 40. Wiping doths: properly used & stored 41. Washing fruit & vegetables Food Employee 56. Certified Food Employee employed; acts as PIC; accessi	In I	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the pack of pathogens, of the pack o	with variance, specialized aging criteria or HACCP please of United aging criteria or HACCP please of United aging criteria or HACCP please of United aging criteria or Hacch aging and the service articles: properly Utensils, Equipment food contact surfaces clean and the service articles of contact surfaces clean and the service of th	process, reduced lan process, reduced lan process, reduced lan process land a l	In I
Safe Food & Water 29. Pasteurized eggs used where required 30. Water & ice from approved source 31. Variance obtained for specialized processing methods Food Temperature Control 32. Proper cooling methods used; adequate equipment for temperature control 33. Plant food properly cooked for hot holding 34. Approved thawing methods used 35. Thermometers provided & accurate Food Identification 36. Food properly labeled; original container Prevention of Food Contamination 37. Insects, rodents & animals not present 38. Contamination prevented during food preparation, storag display 39. Personal cleanliness 40. Wiping doths: properly used & stored 41. Washing fruit & vegetables	In I	28. Compliance oxygen pack IL PRACTICES addition of pathogens, of the pack of pathogens, of the pack o	with variance, specialized aging criteria or HACCP please of the proper Use of Using properly stored single-service articles: properly Utensils, Equipment food contact surfaces dearnstructed, & used gracilities: installed, maintaited surfaces clean Physical Facilities: proper backflow details properly disposes; properly disposes; properly disposed; facilities installed, maintaited, proper backflow details properly disposes; properly disposed; facilities installed, maintained, maintained, maintained, maintained, maintained, intilation & lighting; designal	process, reduced lan process, reduced lan process, reduced lan process land a l	In I



Commonwealth of Pennsylvania Department of Agriculture Bureau of Food Safety and Laboratory Services

2301 N CAMERON ST HARRISBURG, PA 17110 717-787-4315

Retail Food Facility Inspection Report

Facility: WYOMISSING HILLS ELEMENTARY CNTR Facility ID: 56083
Owner: WYOMISSING SCHOOL DISTRICT
Address: 110 WOODLAND RD
City/State: WYOMISSING PA
ZIp: 19610 County: Berks Region: Region 7
Phone: (610) 378-9431

Insp. ID: Insp. Date: 3/5/2018 Insp. Reason: Regular No. of Risk Factors: 0

No. of Repeat Risk Factors: 0 Overall Compliance: IN

TEMPERATURE OBSERVATIONS								
Item	Location	Temp	Item	Location	Temp	Item	Location	Temp
Chicken	Hot-Hold Unit	150°F			o			0

OBSERVATIONS AND CORRECTIVE ACTIONS Violations cited in this report must be corrected within the timeframes below							
Item Number	Violation of Code	Comment	Correct By Date	Repeat Violation			
44,	4 - 904.11	Some plastic tableware is not displayed in a manner so that only the handles are touched by students. Corrected.					
54.	6 - 501.11	Multiple baseboard/coving tiles are broken/missing near the cash registers.	8/15/2018				

PUBLISHED COMMENTS

Report has been reviewed with the person in charge and any violations will be corrected.

The compliance status of this facility and a copy of this inspection report will be posted on the PA Department of Agriculture website.