	CCIS			·				Sanitat	io	n	S	urve	y Report
F	ood Ins	pection Program								Pa	ge		_ of <u></u>
	iness Name			,			C	perator:				Phone:	
C	COMBrook Flementary School ()												
Add	ress	11 0111		_	City			ZIP Seat / Checko	uts			1	
\Box	51/Sa	eth (oldbrook Avenu	16	Ü	h_{a}	m	rsou	ra. DA 1720)					
Gei	neral Health	Record ID P/E			ate			7' EHS	Ac	tivit	y Ti	me	Travel Time
PF	700	77-757				12	140					m	m
			200	1117	 	iok F	actors						
Hio	h Risk Factor	s are improper practices or procedures						contributing factors of foodborne illnes	is or	iniı	IIV	Servi	çe
''''	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Circles indicate comp								,.	, .		Scheduled
IN:	in compliance	e OUT = not in compliance N/O = not ob	_					DI = corrected during inspection R = rep		-	.,	2	Return
	Compliance St		CD	R	PTS		Compliance St		CE	H R	PTS		Fld Pl Rvw
		of Knowledge	0					ardous Food Time/Temperature	(7)				Complaint
0100	in out	PIC certified by accredited program, or compliance with Code, or correct answers			5			Proper cooling procedures Proper hot holding temperatures (<130°F)		10	_		Illness / Injury Permit Inv.
0200	IN OUT	Food Worker Cards current for all food workers;			5		IN OUT N/A N/O	· · · · · · · · · · · · · · · · · · ·	+5	Hö	-	4	Field Education
Em	ployee Healt	new food workers trained	ļ					(between 130°F to 139°F)		$oldsymbol{ol}}}}}}}}}}}}}}}}}$	╙	100	Pre-Operat.
_	IN OUT	Proper ill worker practices; no ill workers present;	0		25		IN OUT N/A N/O	Proper cooking time and temperature No room temperature storage; proper use of time	-	18	_	100 -	HACCP
		proper reporting of illness						as a control, procedures available	"	٦	20		
		tamination by Hands	T					Proper reheating procedures for hot holding		0	-	Resu	lts
		Hands washed as required Proper methods used to prevent bare hand contact	<u>-</u>	믐	15 15	<u> </u>	IN OUT N/A	Proper cold holding temperatures (> 45°F)		10	_		Satisfactory
		with RTE foods	Ů		13	2120	IN COT NVA	Proper cold holding temperatures (between 42°F to 45°F)		0	ľ		Unsatisfactory
	in out	Adequate handwashing facilities			10	2200	IN OUT N/A	Accurate thermometer provided and used to		0	5	03 💢	Complete
		e, Wholesome, Not Adulterated			Щ,	Con	sumer Advi	evaluate temperature of PHF			1	04 🗍	Incomplete
	IN OUT	Food obtained from approved source Water supply, ice from approved source	믐	믬	15		IN OUT N/A	Proper Consumer Advisory posted for raw or	To	0	5	i 🗆	
0900	+	Proper washing of fruits and vegetables	i	\rightarrow	10			undercooked foods		Ū		Actio	n
1000	IN OUT	Food in good condition, safe and unadulterated;	Ö		10		ily Suscepti IIN OUT N/A	ble Populations	To		10	$\triangle A \square$	Suspend
1100	IN OUT	approved additives Proper disposition of returned, previously served,	-		10	2400	IN OUT N/A	Pasteurized foods used as required; prohibited foods not offered	١u		'''		Approved
1100	111 001	unsafe, or contaminated food	Ľ		10		mical					10 🗀	Disapproved
1200	IN OUT N/A N/O	Proper shellstock identification; proper parasite destruction procedures for fish			5		IN OUT	Toxic substances properly identified, stored, used			10	26 🗆	Follow-up Req'd
Pro	tection from	Cross Contamination		1			formance w In out N/A	ith Approved Procedures					
	IN OUT N/A	Food contact surfaces used for raw meat			15	2600	IN OUI N/A	Compliance with risk control plans, variances, or mobile unit plan of operation		٦	10		Comead
1400	IN OUT N/A	thoroughly cleaned and sanitized Raw meats below or away from RTE food				2700	IN OUT N/A	Variance obtained for specialized processing			10		Served
	 	Proper handling of pooled eggs	붐		5			methods (e.g., ROP)					Breakfast
		7		-	Ů		<u> </u>		Į.	J	i		Lunch
	Low Diek	Factore are proventive massures to sen				isk Fa			. d .				Dinner
	Low Risk Factors are preventive measures to control the addition of pathogens, chemicals, and physical objects into foods. Circled points indicate items not in compliance. 6040 Other												
			CDI	R	PTS				CD	I R	PTS	6040 L	Unler
	d Temperatu						isils and Eq					Meal (Observed
2800		at proper temperature pment for temperature control				4000	Food and non-	food sufaces properly used and constructed;	10	10	5	6045 □	Breakfast
2900 3000	ļ		믐	H		4100	Warewashing fa	acilities properly installed, maintained, used;	10		\vdash	6050 ⋤	Lunch
	d Identificati))		4200	test strips avail	able and used at surfaces main <u>tained, c</u> leaned, sanitized	-	 	5	6055 🗖	Dinner
	Proper labeling				5			ntact surfaces maintained and clean			<u> </u>	6060 □	Cater
Pro		Contamination					sical Faciliti					6065 □	Other
3200		s, animals not present; entrance controlled				4400	Plumbing prope	erly sized, installed, and maintained; proper backflow	v D		5	Red Critic	al Points
3300	storage, display	contamination prevented during preparation,			5	4500		ct drains, no cross-connections water properly disposed		10	5	1 6	<u> </u>
3400	Wiping cloths p	roperly used, stored	0	0	5	4600		properly constructed, supplied, cleaned	븜	H	-	<u> </u>	ノ
3500	 	nliness and hygiene]		4700		e properly disposed; facilities maintained	Ī	ō	-	Blue Point	<u> </u>
3600	,	tasting, drinking, or tobacco use			3	4800	Physical facilitie	es properly installed, maintained, cleaned; ersons excluded from establishment		0	2	~	ر ا
3700	per Use of U In-use utensils	· · · · · · · · · · · · · · · · · · ·		0	3	4900		lation, lighting; designated areas used	10	10	2	Total Po	oints
3800	+	ment, linens properly stored, used, handled		-	3	5000		nit; mobile establishment name easily visible	븁		2	''''	类"
3900		single-service articles properly stored, used			3				\perp	L	L		<u> </u>
Base d	on an inspection	this day, the above items are violations, which mus	t be	corre	cted i	n the tin	ne specified by t	he health officer. A food establishment permit may	be su	ısper	nded	without warn	ing, notice or hearing if the
red cri	tical points or if th	d code and/or directives of the health officer are not neer are 101 or more total points. The health officer w	II pro	vide a	an op	portunity	for an appeal or	n the validity of a suspension of the findings of an in	specti	on re	port	if a written re	quest is filed with the healt?
officer	fficer within ten (10) days of the suspension or inspection. The filing of an appeal does not stay the effectiveness of a suspension. The completed inspection form is a public document that must be made available to any person												

who requests it under the provision of the Right to Know Law (Signature)

Person in Charge (Printed Name) Beepath pfinac Regulatory Authority (Printed Name)

(Signature)

CCIS			urvey Report
Food Inspection Program		Page	of
Business Name:	Operator:		Phone:
Coldbrook Flementan	City ZIP	Seat / Checkouts	()
Address 750 South Coldbrook Au	enue Chambersburg PA 1	7201	
General Health Record ID P/E	Date	Activity Tir	me Travel Time
PR 2007-237	121407	I	m m
Item / Location	Temp (°F) Item / Location	Temp (°F)	Service
1000 C-1	24 70		128 Scheduled 129 Return
Wilk Other	110 10		126 Fid Pi Rvw
Warmer	101.10		130 Complaint
HOT lable	350		133 □ Illness / Injury 134 □ Permit Inv.
			136 Field Education
			127 ☐ Pre-Operat. 106 ☐ HACCP
			Results
OBSERVA	TIONS and CORRECTION ACTIONS	1	01 Satisfactory 02 Unsatisfactory
	ea must be corrected with the time frame specified.	Points	03 *C Complete
4300 The Hermometer 5	on outside of milk cooler	rneed 3	04 🗋 Incomplete
	A CONTRACTOR OF THE CONTRACTOR		İ U
fixel			Action
			04 ☐ Suspend 07 ☑ Approved
			10 🔲 Disapproved
·			26 Follow-up Req'd
			Ш
			Meals Served
			6020 Dreakfast
			6025
			6035
			6040 🗆 Other
			Meal Observed
			6045 🔲 Breakfast
			6050 🔀 Lunch
			6055
			6065 Other
			Red Critical Points
			Blue Points
Comments			ろ
			Total Points
	<u> </u>		ろ
Based on an inspection this day, the above items are violations, which requirements of the food code and/or directives of the health officer are n red critical points or if there are 101 or more total points. The health officer officer within ten (10) days of the suspension or inspection. The filing of a who requests it under the provision of the Right to Know Law.	ot met or if violations are not corrected in the time stated in this repo	ort. The permit will be suspended if an immir	nent nazard exists or there are 75 or more if a written request is filed with the healt!
Person in Charge (Printed Name) Juan 19 Beep Person in Charge (Printed Name) Regulatory Authority	H (Signature)	Januly Beep	eert
Regulatory Authority (Printed Name)	(Signature)	nia Schroli	11
			7