





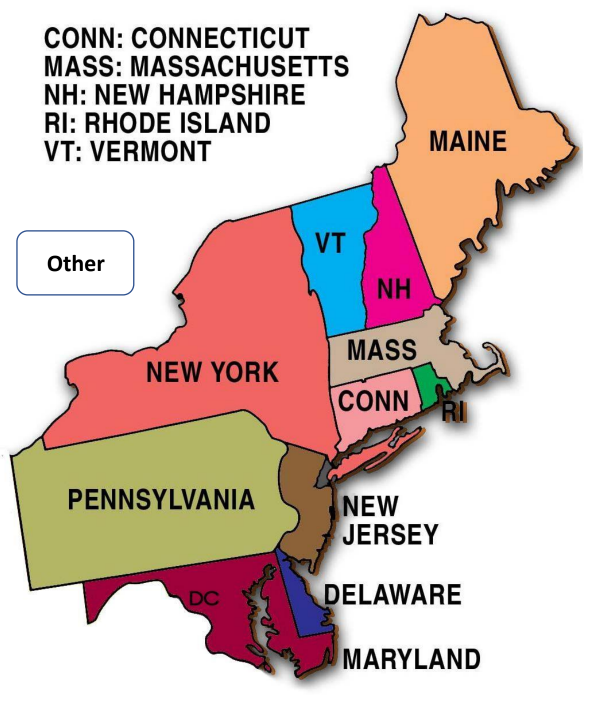




# Introduction to Preventive Controls

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Please use the "annotate" feature to mark where your facility is located on the map

## Agenda

- Objectives
- Overview of Preventive Controls
  - FSMA
  - Preventive Controls Rule
  - Food Safety Plan
  - Hazard Analysis
- Legal Implications
- Modified Requirements/Attestations
- Recommendations
- Resources
- Questions (mid-way and at the end)



# Introduction to PC Webinar Objectives



Gain insight on **FSMA** 



Understand **Preventative Controls** 



Gain awareness on future program support



Begin to
develop
understanding
of GMPs and
their relevance
in food safety
initiatives



Discuss the importance of Record Keeping and Legal Implications



Become familiar with resources for preventative controls



Briefly discuss modified requirements and attestation



# Exemption-Qualified Facility, Registration, Fees, Mandatory Recall and FDA Authority for Detention of Food

Accredited

3<sup>rd</sup> Party

Certification

Rule 21 CFR

Subpart M

Preventative
Controls Human
Food Rule and
GMP 21 CFR 117

Produce Safety Standard Rule 21 CFR 112 Preventative
Controls
Animal Food
21 CFR 507

Foreign Supplier
Verification
Program Rule 21
CFR Subpart L

Intentional
Adulteration
(Food
Defense) 21
CFR 121.1

Sanitary
Transport
Human &
Animal Food 21
CFR Subpart O

# Food Safety Regulation and Processing

**Food Safety** 

### **HACCP**



Meat & poultry

9 CFR 304



Juice

21CFR 101/102



Seafood

21CFR 123



**Low Acid** 

21CFR 113
AND Preventive
Controls



Preventative Controls

\*Dairy – also PMO

\*Acidified – also comply
with 21CFR 114

# Preventive Controls: What are they?

- Preventive Controls are procedures you implement to reduce or remove hazards that are found in your food product at your facility
- There are four categories:
  - Process Preventive Control
  - Allergen Preventive Control
  - Sanitation Preventive Control
  - Supply chain Preventive Control



## Contents of a Food Safety Plan

### Required

- Hazard analysis
- Preventive controls\*
  - Process, food allergen, sanitation, supply-chain and other
  - Recall plan\*
- Procedures for monitoring, corrective action and verification\*

#### Useful

- Facility overview and Food Safety Team
- Product description
- Flow diagram
- Process description

<sup>\*</sup> Required when a hazard requiring a preventive control is identified



## Hazard Analysis

The first step of creating a FSP is conducting a hazard analysis:

- 1. List Ingredient/processing steps
- 2. Identify potential food safety hazards
- 3. Determine if hazard requires a PC
- 4. Justify Decision
- 5. Identify preventive controls for significant hazard
- 6. Double check preventive control has been implemented

### Potential Preventive Controls Examples

### Biological Hazards

- Process controls that kill pathogens
  - E.g. Cooking
- Process controls that prevent growth; e.g.
  - Time/temperature controls
  - Checking formulation
- Supply-chain programs for sensitive ingredients used without a kill step
- Sanitation Controls that prevent recontamination

#### **Chemical Hazards**

- Supply-chain programs
- Allergen Labeling
- Sanitation controls to prevent allergen cross-contact

#### **Physical Hazards**

- Process Controls such as
  - Filtering, metal detection, Xray devices

### Hazard Analysis Example

	Hazard Analy	sis	PRODUCT:	PRODUCT: Prepared Frozen Omelet					PAGE X of Y		
	PLANT NAME		Joe's Famous Breakfasts Facility					ISSUE DATE mm/dd		уу	
	ADDRESS		1000 Main S	1000 Main St, Amherst MA USA					mm/dd/yy		
	(1) Ingredient/ Id Processing Step		(2) entify potential food safety hazards introduced, controlled or hanced at this step	(3) Do any <u>potential</u> food safety hazards require a preventive control?		(4) Justify your decision for column 3	me to or p	(5) hat preventive contro asure(s) can be applie significantly minimize prevent the food safet hazard? Process including CCPs, ergen, Sanitation, Supply chain, other preventive control	l Is ed preve e cor ty appl this	(6) Is the preventive control applied at this step?	
				Yes	No				Yes	No	
Biologica	al Hazards	В									
Chemica	al Hazards	С									
Physica	l Hazards	Р									

Hazard Analysis	Prepared Frozen Omelet	PAGE X of Y	
PLANT NAME	Joe's Famous Breakfasts Facility	ISSUE DATE	mm/dd/yy
ADDRESS	1000 Main St, Amherst MA USA	SUPERSEDES	mm/dd/yy

(1) Ingredient/ (2)		(3	3)	(4)	(5)	(6)			
Processing Step	p Identify <u>potential</u>		Do any		Justify your decision for column 3	What preventive control measure(s)	re(s) Is the		
	food safety hazards		<u>potential</u> food			can be applied to significantly	preve	ntive	
	introduced,		safety hazards			minimize or prevent the food safety	control applied		
		controlled or	requ	ire a		hazard?	at this	step?	
	enhanced at this step		preventive			Process including CCPs, Allergen,			
			control?			Sanitation, Supply-chain, other preventive control	,		
			Yes	No			Yes	No	
Receiving	В		Х					Χ	
refrigerated									
ingredients –									
liquid									
pasteurized egg									
				`					
	С		Х						
			^					<i>,</i>	
	P			X					
1	「			Λ					

# Halfway Check-in



### Modified Requirements

- Read this article to check if you fall under the <sup>15</sup> qualified individual category:
  - Guidance for Industry: Determination of Status as a Qualified Facility
- Where to find attestation forms online FDA Website
- Having a food safety plan is relevant! You want to assure that risks in the facility are being addressed properly.



### **GMPs**

- Current Good Manufacturing Practices 21 CFR Part 117
- Personnel
- Plant and grounds
- Sanitary operations
- Sanitary facilities and control
- Equipment and utensils
- Processes and controls
- Warehousing and distribution
- Holding/distribution of human byproducts for animal use
- Natural or unavoidable defects that present no health hazard



https://www.centurylabel.com/news/2016/9/8/cmc-groupscentury-label-division-achieves-gmp-certification

### Legal & Financial Implications - Recalls



- Recalls are actions taken to remove an adulterated, misbranded, or violative product from the market.
- If there is a hazard in your facility or with your product, you MUST have a recall plan!
  - √ Your liability
  - ✓ Your customers
  - √Your reputation
  - √ The local food system





### Record Keeping

- Records used to document that food safety hazards have been controlled by preventive controls
- Accurate record keeping provides documentation that food safety hazards are being controlled.
- Information required:
  - Standard information required
  - Signature or initials of the person reviewing the record, and date of the review
  - Cost and risk considerations



### Recommendations: Where Do I Start?



- Implement/Develop/Maintain GMPs
- Set up a documentation system for critical control points in your operating procedures (SOPs)
- Develop written ingredient and packaging material specifications developed for all suppliers, and verification of compliance with those suppliers.
- Sanitation Controls recommended cleaning products to be used during manufacturing
- Audit will provide recommendations for improvement\*



# Key Points for Preventive Controls

- FSMA "Directs the Food and Drug Administration (FDA) as the food regulatory agency of the U.S. Department of Health and Human Services to better protect public health by, among other things, adopting a modern, preventive, and risk-based approach to food safety regulation."
- Preventive controls fall under FSMA
- Should have plan by January 2020 if you're a qualified facility
- If your product falls under the modified qualifications, understand and file for attestation



## Key Points for Preventive Controls

- Key core components of FSP/Preventive Controls
  - Hazard Analysis
  - Preventive Controls\*
  - Monitoring
  - Corrective Actions
  - Verifications and Associated Records
- Developing a food safety plan will help you and your staff understand the risks and significantly reduce food-related incidents.

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### Personnel

- Consultants and auditors
- Process authorities and subject matter experts
- University specialists
- Government agencies
- Trade associations
- Suppliers, buyers, laboratory analysts

### Trusted Internet Sites and FDA Guidance



 FSPCA, FDA Website, Trade Association Websites, USDA Website



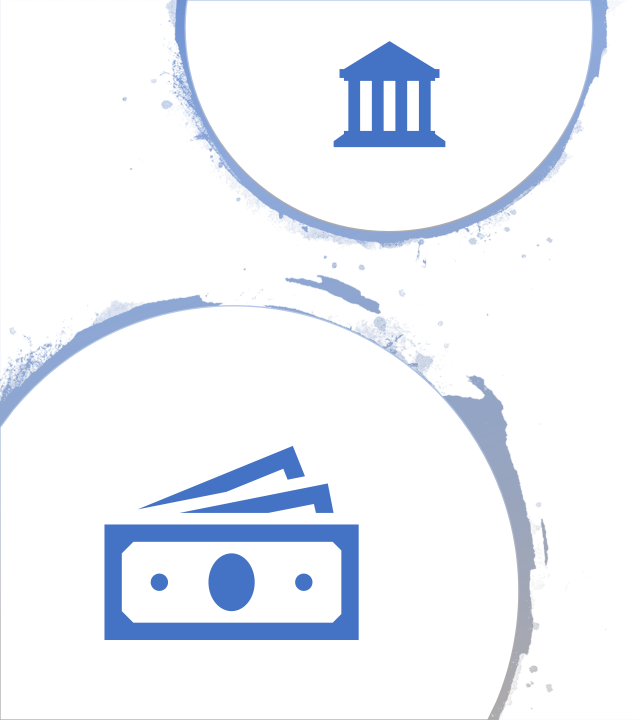


- In Development: Food Safety Preventive Controls for Human Food Hazards and Controls Guidance\*
- Seafood HACCP Hazards and Controls Guidance
- Juice HACCP Hazards and Controls Guidance

### **Helpful Reminders**

- Don't be alone in making your food safety plan!
- Say what you do, do what you say
- Hazards are okay!
- Your safety plan is dynamic
- Make a commitment to ensure food safety





# Future Program Support

- Scholarships Awarded to attend the PCQI Regulatory Compliance Course to those that participate in our Preventive Controls Workshop
- Proper regulatory compliance for the safety of consumers
  - Legal implications

## Preventive Controls Program Timeline

Training		Content	Milestone Timing		
PCI (you are here)	Introduction	to Preventive Controls Webinar	August 20, August 27, September 10		
PCII	Practical Imp	lementation Workshop	September 24 @ 1pm, October 21 @ 9am, November 12 @ 2pm		
PCIII		ntive Controls Qualified vidual Course	January 6, 7, 8 (8:30am – 5pm)		
PCIV	Develop 4 FSP with 4 different processors	Virtual FSP Development Workshops with Others	February-April (TBD)		











The Northeast Center to Advance Food Safety

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