Attachment 4- NEARS Food Safety Program Training Webinar

NEARS: Identifying Environmental Factors Contributing to Foodborne Illness Outbreaks

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CDC NEARS Webinar

Please dial in with your phone for audio

Phone number: 855-644-0229

Pass code: 4541827



CDC's National Center for Environmental Health Objectives

Improve identification of environmental factors contributing to foodborne illness outbreaks

Support of environmental assessments at the state and local level

through

Collection and analysis of environmental assessment data at the national level

Environmental Factors Contributing to Foodborne Outbreaks

Environmental Factors

include

Contributing Factors-The "How"

> Environmental Antecedents-The "Why"

Environmental Factors Contributing to Outbreaks

Contributing Factors

Contamination

- Cross-contamination of ingredients
- Contact by an infectious/ill worker

Proliferation

- Improper cold holding due to malfunctioning equipment
- Improper cold holding due to improper procedure

Survival

- Insufficient time/temp during reheating
- Insufficient time/temp during freezing

Environmental Antecedents

- People
- Economics
- Processes
- Food
- Equipment

Environmental Factors Contributing to Outbreaks

Environmental Antecedents



- Worker in a hurry
- Worker had not been trained on avoiding cross contamination

Contributing Factor



- Cross
 contamination
 - Worker used same utensils on raw ground beef and salads

Outbreak

• *E. coli* outbreak caused by salads eaten at Restaurant A

Outbreak Environmental Assessments

Describe how the environment contributes to the introduction and transmission of illness agents

Are conducted by environmental health program staff

Involve a thorough review of the processes and practices used with suspected food items

Are guided by known information about the outbreak (e.g., agent)

May include food flows, staff interviews, observations of food preparation, sampling

Generate recommendations for intervention

The Need to Improve Reporting of Environmental Assessment Data

- Environmental assessment data are key to:
 - Understand <u>how</u> and <u>why</u> outbreaks occur
 - Develop appropriate guidelines, policies and practices
 - Prevent future outbreaks

Engage food safety officials responsible for conducting environmental assessments

Limited environmental assessment data reported at a national level

Environmental Assessment Training



Support of Environmental Assessments at the State and Local level

Development and launch of environmental assessment training

- Designed to improve environmental health programs' competency in conducting environmental assessments during outbreaks
- Over 6,000 people from federal, state, local government agencies have registered for the training
- Free, web-based, interactive, self-paced
- CEUs are available
- Participants are showing a 25 percentage point increase in pre to post test scores

Environmental Assessment Training

Module 1: Foundation Skills

- Lesson 1: Your Assignment
- Lesson 2: Overview of Foodborne Illness Outbreak Environmental Assessments
- Lesson 3: Effective Interviewing Skills
- Lesson 4: Observation and Records Review
- Lesson 5: Environmental Sampling
- Lesson 6: Critical Thinking Skills
- Lesson 7: Organizing Assessment Information
- Lesson 8: Control Strategies and Conducting Actions

Environmental Assessment Training

Module 2: Skill Building

- Lesson 1: Guided walkthrough of an environmental assessment for a fictitious C.
 perfringens outbreak linked to a private school cafeteria
- Lesson 2: Virtual environmental assessment of a fictitious Salmonella Enteriditis and Salmonella Pomona outbreak linked to a local catering establishment
- Lesson 3: Guided walkthrough of an environmental assessment for a fictitious
 E. coli O157:H7 outbreak linked to a grower and distributor of organic herbs
- Lesson 4: Virtual environmental assessment of a fictitious Listeria outbreak in a cheese plant

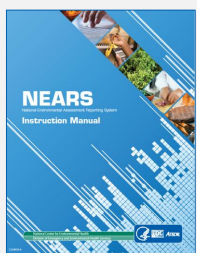
Module 3: Food Defense

- Lesson 1: Overview of food defense concepts
- Lesson 2: Overview of food defense planning

Collection and Analysis of Environmental Assessment Data at the National Level

Development and launch of National Environmental Assessment Reporting System (NEARS)

- Companion surveillance system to the National Outbreak Reporting System (NORS)
- Repository for state and local programs to report data collected from their environmental assessments
- 31 state and local agencies are currently registered to begin reporting data into NEARS



Collection and Analysis of Environmental Assessment Data at the National Level

Programs report data into NEARS on:

Outbreak Characteristics



- Did the exposure(s) take place in a single or multiple locations?
- Was this outbreak reported to a national surveillance system?

Establishment Characteristics



- What is the establishment's source of potable water?
- Do customers have direct access to unpackaged food such as a buffet line or salad bar?

Establishment Policies (Manager interview)



 Does this establishment have a policy or procedure that requires food workers to tell a manager when they are ill?

Establishment
Practices
(Observation)



- Are hand sinks available in the employee restroom(s)?
- Were the temperatures of all foods measured in cold holding at 41°F or below?

Collection and Analysis of Environmental Assessment Data at the National Level

Programs report data into NEARS on:

Suspected/ Confirmed food



- Was a specific ingredient or multi-ingredient food suspected or confirmed in this outbreak?
- Is the ingredient an animal product, and if so, what kind?

Environmental Sampling



- Were any samples taken?
- If environmental, where was the sample taken?

Contributing Factors



- Were any contributing factors identified?
- What activities were used to try to identify contributing factors?

Short-term Benefits of NEARS Participation

Annual report from CDC summarizing your NEARS data

*Complements FDA Standard 5 Requirements Collaboration/
communication with
other states/localities
participating in
NEARS

Potential scientific publication opportunities

Ability to document and track foodborne outbreak response data

CDC's National Environmental Assessment Reporting System (NEARS)

2015 Summary Report

In 2015, a total of 114 outbreaks were reported to NEARS. This summary provides information on characteristics of those outbreaks and the establishments where the outbreaks occurred.

The data included in this summary were collected by NEARS participants in California; Connecticut; Davis County, Utah: Fairfax County, Virginia: Harris County, Texas: Minnesota: New York City: New York State: Rhode Island: Tennessee: and Wisconsin.

88% outbreaks reported to NORS

Average # of Visits to **Complete an Environmental Assessment**

2 Visits

Outbreak Characteristics

Foodborne Illness Outbreaks*+

* N varies because of missing

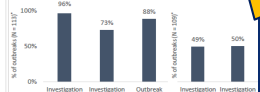
The average number of days between the date the outbreak establishment was identified for an environmental assessment and the date of the following activities with the outbreak establishment:

Outbreak Response

1st contact = 1 day (min = 0, max = 15) Establishment observation = 2 days (min = 0, max = 29)

Manager interview = 14 days (min = 0. max = 121)

The average number of visits to the outbreak establishment needed to complete an environmental assessment = 2 visits (min = 1, max



Outbreak Investigation Characteristics

identified a environmental primary agent

food vehicle

confirmed

identified a identified a

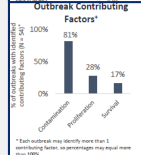
suspected or contributing

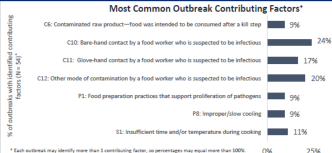
C10

Contributing

Factors

C12





Long-term Benefits of NEARS Participation

Data to improve foodborne outbreak response

What investigation characteristics lead to identification of environmental factors?

Do worker interviews make contributing factor identification more likely?

Data to improve retail food safety

What environmental antecedents are linked with specific contributing factors?

Is lack of ill worker policies linked with workers working while ill?

Summary

Support of environmental assessments at the state and local level

Collection and analysis of environmental assessment data at the national level



Improved identification of environmental factors contributing to foodborne illness outbreaks



Improved prevention and intervention



Improved food safety; fewer outbreaks

Begin Reporting Environmental Assessment Data to NEARS

Commit to conducting environmental assessments

- Complete NEARS Registration Form(s)
 - State Notice and Acknowledgment of Local Participation
 - Notice of Participation Form
 - https://www.cdc.gov/nceh/ehs/nears/registration.htm
- Complete CDC's free online environmental assessment training
 - https://www.cdc.gov/nceh/ehs/elearn/ea_fio/index.htm

Thank you

For more information, contact NCEH

1-800-CDC-INFO (232-4636)

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The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention.

