CDC's National Environmental Assessment

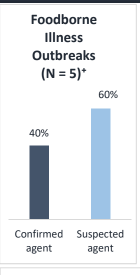
2017 Summary Report

Reporting System (NEARS)

Rhode Island

In 2017, Rhode Island reported 5 foodborne illness outbreaks to NEARS. This summary provides information on characteristics of those outbreaks and the establishments where the outbreaks occurred.

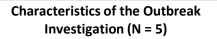
Outbreak Characteristics

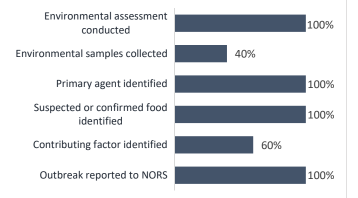


Outbreak Response Average number of days between the date the outbreak establishment was identified for an environmental assessment and the date of:

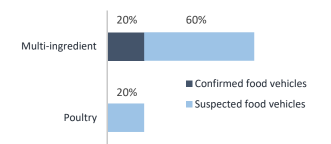
- 1st contact with establishment = 0 days (min = 0, median = 0, max = 0)
- Establishment observation = 2 days (min = 0, median = 3, max = 5)
- Manager interview = 5 days (min = 0, median = 4, max = 12)

Average number of visits to the outbreak establishment needed to complete an environmental assessment = 2 visits (min = 1, median = 2, max = 2).



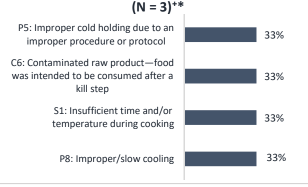


Most Common Confirmed/Suspected Food Vehicles (N = 5)**

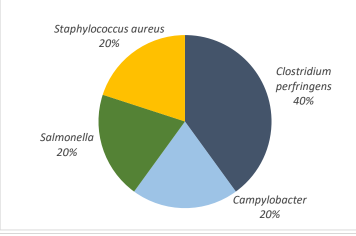


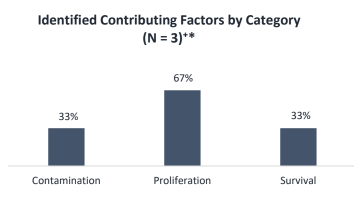
Note: Summary reports prior to 2017 categorized the food as confirmed or suspected based on the categorization of the outbreak agent. This report uses the categorization of the food.

Most Common Outbreak Contributing Factors



Outbreak Primary Agents (N = 5)





+ Denotes data that can be used toward meeting Standard 5 in FDA's Voluntary National Retail Food Regulatory Program Standards.

* Each outbreak may have more than 1 identified contributing factor and food vehicle, so percentages may equal more than 100%

Outbreak Establishment Characteristics

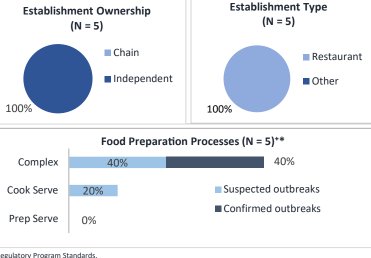
Establishment Description

100% (5) of the establishments were independently owned; the remaining 0% (0) were chains.

100% (5) of the outbreaks occurred in restaurants; the remaining 0% (0) occurred in other establishment types such as correctional facilities and grocery stores.

Food Preparation Processes

In outbreaks in which there was a suspected or confirmed food vehicle, the food preparation processes used for those food vehicles were best described as Complex (80%, 4), Cook Serve (20%, 1), and Prep Serve (0%, 0).



+ Denotes data that can be used toward meeting Standard 5 in FDA's Voluntary National Retail Food Regulatory Program Standards.
* Each outbreak may have more than 1 identified food vehicle and food preparation process, so percentages may equal more than 100%

Hand Hygiene Characteristics

Glove Use

100% (5) of the establishments had a policy concerning the use of disposable gloves.

20% (1) of the establishments had food workers observed handling ready-to-eat foods with bare hands.

Hand Sinks for Workers

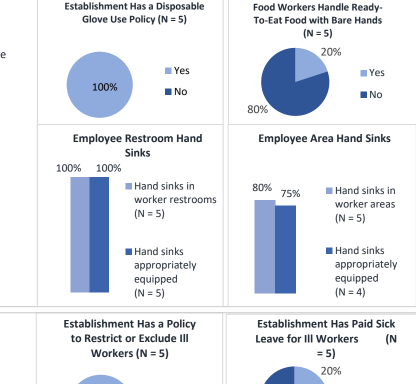
Ill Worker Policies

100% (5) of the establishments had hand sinks in the employee restrooms.

• In 100% (5) of these establishments, all employee restroom hand sinks were appropriately equipped (warm water, hand soap, and paper or cloth towels).

80% (4) of the establishments had hand sinks in the employee work areas.

• In 75% (3) of these establishments, all employee work area hand sinks were appropriately equipped (warm water, hand soap, and paper or cloth towels).



Yes

No

Yes

No

100%

20%

Kitchen Managers Are

Required to Be Certified in

Food Safety (N = 5)

80%

100% (5) of the establishments had a policy to restrict or exclude ill workers.

20% (1) of the establishments had paid sick leave for their workers.

Kitchen Manager Certification

80% (4) of the establishments required kitchen managers to be food safety certified.

100% (5) of the establishments had kitchen managers that were food safety certified.

For more information on CDC's National Environmental Assessment Reporting System (NEARS), visit www.cdc.gov/nceh/ehs/nears/

80%

Yes

No

Yes

No

Kitchen Managers Are

Certified in Food Safety

(N = 5)

100%