Safer Food Saves Lives
Stopping multistate foodborne outbreaks

Contaminated food sent to several states can make people sick with the same germ. These multistate outbreaks cause serious illness, and more of these outbreaks are being found. Multistate outbreaks caused 56% of deaths in all reported foodborne outbreaks, although they accounted for just 3% of all such outbreaks from 2010 to 2014. Foods that cause multistate outbreaks are contaminated before they reach a restaurant or home kitchen. Investigating these outbreaks often reveals problems on the farm, in processing or in distribution that resulted in contaminated food. Lessons learned from these outbreaks are helping make food safer. To protect the public’s health, government at all levels and food industries need to work together to stop outbreaks and keep them from happening in the first place.

Food industries can:

- Keep records to trace foods from source to destination.
- Use store loyalty card and distribution records to help investigators identify what made people sick.
- Recall products linked to an outbreak and notify customers.
- Choose only suppliers that use food safety best practices.
- Share proven food safety solutions with others in industry.
- Make food safety a core part of company culture.
- Meet or exceed new food safety laws and regulations.

Want to learn more?
www.cdc.gov/vitalsigns/foodsafety-2015
**Problem:**

Multistate foodborne outbreaks are serious and hard to solve.

**Multistate outbreaks can be hard to detect.**
- Contaminated food grown or produced in a single place can wind up in kitchens across America.
- People in many states may get sick from a contaminated food, making it difficult to spot the outbreak.
- Detecting that an outbreak is happening requires specialized testing of germs in laboratories across the country.

**Multistate outbreaks can be hard to investigate.**
- Investigators depend on sick people to remember what they ate several weeks earlier.
- If the problem is a contaminated ingredient, people may unknowingly eat it in many different foods.
- Unexpected foods have been linked to recent multistate outbreaks, such as caramel apples and chia powder.

**Contaminated food can be hard to trace to the source.**
- Companies may not have complete records of the source or destination of foods.
- Imported food can be even harder to trace to its source, and imports to the US are increasing.
- Many different farms may produce the beef in a single burger or the fresh vegetables sold in a single crate.

**Innovative methods are helping detect and solve more multistate outbreaks.**
- New DNA sequencing technology is improving public health’s ability to link germs found in sick people and in contaminated foods.
- Information technology is helping investigators in many places work together.
- Efforts by food industries are helping trace contaminated foods to their source.

**More multistate outbreaks are being found**

**Why?** Better methods to detect and investigate, and wider food distribution.

**Multistate outbreaks: less common, but more serious**

**Why?** The deadly germs *Salmonella*, *E. coli* and *Listeria* cause 91% of multistate outbreaks.

**Only 3%** of all US foodborne outbreaks are multistate, but they cause more than their share of outbreak sicknesses, hospitalizations and deaths:

- 11% of sicknesses
- 34% of hospitalizations
- 56% of deaths


**SOURCE:** CDC Vital Signs MMWR, November 2015.
Outbreak Investigations Help Everyone Make Food Safer

1. Food produced at company A’s factory gets contaminated and is distributed to grocery stores nationwide.
2. John buys the food and uses his store loyalty card when he checks out.
3. A few days after eating the food, John gets diarrhea, fever and stomach cramps.
4. John goes to his doctor, who collects a stool sample to test for germs.
5. The clinical lab finds the Salmonella germ and sends a sample of it to the state public health lab for further testing.
6. The state public health lab identifies the DNA fingerprint of the Salmonella germ from John and enters the results into CDC’s PulseNet database.
7. CDC’s PulseNet finds people in other states who got sick from Salmonella with the same DNA fingerprint.
8a. CDC contacts state health departments and starts a multistate outbreak investigation. Food regulators (FDA or USDA) trace suspect foods back to the source.
8b. The public health department interviews John about what he ate before getting sick and asks to use his store loyalty card to see what he bought.
9. Interview results, store loyalty card data, source tracing and food tests show that many sick people ate a food from company A before getting sick.
10. After discussing with public health officials and regulators, company A issues a recall and fixes the source of contamination.
11. Future illnesses and outbreaks are prevented when food regulators and companies that produce similar products improve practices based on company A’s experience.

What Can Be Done?

The Federal government is

- Implementing improved food safety laws and regulations.
- Working with state and local health departments to use better methods, including DNA sequencing, to find, investigate and quickly stop multistate foodborne outbreaks.
- Helping state and local health departments improve food safety inspections and guidelines.

State and local public health agencies can

- Encourage clinical laboratories to quickly submit germs from sick people to the public health laboratory for advanced testing.
- Test the germs from sick people quickly to find if others got sick from the same germ.
- Interview sick people promptly about what they ate, using standard questions.
- Test suspect foods, if available.
- Participate in national networks to share improved methods for investigating multistate outbreaks.
- Encourage industry actions that focus on preventing foodborne disease.

Health care providers can

- Submit germs from sick people quickly to public health laboratories for advanced testing.
- Report suspected outbreaks rapidly to the local or state health department.
- Inform patients or caretakers of those in high-risk groups that they have an increased risk for food poisoning. These include pregnant women, adults over 65 years, children under 5, and people with weakened immune systems. Steps to prevent food poisoning can be found on: www.foodsafety.gov

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Everyone can

- Check for food recalls and information about how to handle and prepare food safely on: www.foodsafety.gov
- Take action if you think you have a foodborne sickness:
  - Talk to your health care provider.
  - Write down what you ate in the week before you started to get sick.
  - Report your sickness to the health department if you think you are part of an outbreak.
- Assist public health investigators by answering questions about your sickness.
- Consider getting a loyalty card where you shop. If there is a recall, the store can use the card to notify you.

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