



Active Investigations of Multistate Foodborne Outbreaks

WHAT TO KNOW

- CDC typically coordinates between 17 and 36 investigations of foodborne illnesses involving multiple states each week. The table below shows the number of active CDC investigations for *Campylobacter*, Shiga toxin-producing *E. coli*, *Listeria monocytogenes*, and *Salmonella*. It also includes links to any current CDC outbreak notices.

ON THIS PAGE

[Active multistate outbreaks](#)

[What CDC and partners do to respond](#)

[Resources](#)

Active multistate outbreaks

Last Updated May 22, 2024 (updated every Wednesday)

Germ	Number of Active Multistate Investigations	Current CDC Investigation Notices or Food Safety Alerts
Campylobacter	0	<ul style="list-style-type: none">• No active notices or alerts
E. coli	2	<ul style="list-style-type: none">• Food Safety Alert: Organic Walnuts
Listeria	4	<ul style="list-style-type: none">• No active notices or alerts
Salmonella	14	<ul style="list-style-type: none">• Food Safety Alert: Fresh Basil

What CDC and partners do to respond

CDC works closely with our federal regulatory partners, FDA and USDA-FSIS, on foodborne outbreak investigations. For more information about how they work to identify and remove contaminated food from the market, visit their websites:

- [FDA Investigations](#)
- [USDA-FSIS Investigations](#)

Resources

Foodborne outbreaks are sometimes caused by other germs. For more information about these outbreaks, visit these websites:

- [CDC Current Outbreak List](#)
- [Cyclospora](#)
- [Hepatitis A virus](#)
- [Shigella](#)
- [Vibrio](#)

READ NEXT

[Multistate Foodborne Outbreak Notices](#)



MAY 22, 2024

⊖ SOURCES

SHARE

CONTENT SOURCE:

[National Center for Emerging and Zoonotic Infectious Diseases \(NCEZID\)](#)

Was this page helpful?

Yes

Partly

No

RELATED PAGES

[Multistate Foodborne Outbreak Notices](#)

[Data For Foodborne Outbreaks Investigations](#)

[Steps in a Multistate Foodborne Outbreak Investigation](#)

[You Can Help CDC Solve Foodborne Outbreaks](#)

[Key Partners in Foodborne Outbreak Investigations](#)