

CDC FoodCORE Year 14 Cumulative Metrics Data
Salmonella*, Shiga Toxin-producing *Escherichia coli* (STEC), and *Listeria* (SSL) plus *Shigella* and *Campylobacter
Report Period: [January 1, 2024] to [December 31, 2024]

Ten state and local health departments participate in FoodCORE. Data are only reported when available from three or more centers; ‘n’ indicates the number of centers reporting each metric.

Performance Metrics: (See FoodCORE website for complete language and definitions)	<i>Salmonella</i> Mean (Range)	STEC Mean (Range)	<i>Listeria</i> Mean (Range)	<i>Shigella</i> Mean (Range)	<i>Campylobacter</i> Mean (Range)
1a. Total number of isolates and isolate-yielding specimens	1111 (460–1711) n=10	265 (60–439) n=10	23 (8–70) n=10	272 (58–878) n=10	492 (1–1270) n=10
1b. Number of primary isolates and/or primary isolate-yielding specimens submitted to or recovered at the PHL	1005 (382–1711) n=10	238 (60–411) n=10	20 (5–62) n=10	252 (54–874) n=10	466 (1–1209) n=10
2a. Total number of preliminary positive clinical specimens or samples (including, but not limited to CIDT) received at PHL (regardless of if isolate-yielding or not)	869 (220–1600) n=9	489 (43–810) n=10	n/a	244 (65–537) n=9	691 (20–2113) n=9
2b. Number; Percent isolate-yielding preliminary positive clinical specimens	659 (360–1171) 78% (23%–93%) n=9	213 (30–439) 47% (24%–70%) n=10	n/a	115 (23–324) 42% (23%–78%) n=9	393 (17–1270) 53% (26%–85%) n=9
3. Median days from isolation/isolate-yielding specimen collection to receipt at PHL	4 (3–7) n=10	3 (2–5) n=10	4 (1–6) n=10	4 (2–6) n=10	3 (2–5) n=9
4. Median days from receipt of isolate-yielding specimens at PHL to recovery of isolate	6 (2–24) n=7	5 (2–8) n=7	3 (0–10) n=7	5 (2–18) n=7	5 (1–18) n=7
5. Percent of primary isolates with serotype information	88% (0%–100%) n=10	71% (39%–100%) n=10	n/a	89% (49%–100%) n=10	90% (61%–100%) n=7
6. Median days from isolate receipt (or recovery) to serotype result	7 (3–24) n=10	6 (0–9) n=10	n/a	5 (0–18) n=10	7 (0–19) n=7
7. Percent of primary isolates with WGS information	96% (86%–100%) n=10	92% (72%–100%) n=10	99% (92%–100%) n=10	87% (57%–100%) n=10	85% (15%–100%) n=9
8a. Median days from isolate receipt (or recovery) to WGS sequence being shared	7 (4–14) n=10	8 (3–15) n=10	6 (3–14) n=10	8 (4–16) n=10	9 (4–16) n=8
8b. Median days from isolate receipt (or recovery) at WGS lab to sequence being shared	5 (3–8) n=10	5 (2–10) n=10	4 (2–7) n=10	6 (3–10) n=10	6 (3–10) n=8

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9a. Number of reported laboratory confirmed cases	891 (373–1552) n=10	199 (43–380) n=10	20 (3–53) n=10	216 (26–807) n=9	553 (150–1223) n=9
9b. Number of reported probable cases	246 (72–768) n=10	281 (103–755) n=10	2 (0–5) n=9	284 (55–1311) n=9	1151 (370–2860) n=9
10a.1 Percent of confirmed cases with attempted interview	99% (95%–100%) n=10	99% (98%–100%) n=10	99% (94%–100%) n=10	86% (9%–100%) n=9	78% (3%–100%) n=9
10a.2 Percent of probable cases with attempted interview	99% (96%–100%) n=10	95% (70%–100%) n=10	86% (0%–100%) n=7	84% (4%–100%) n=9	70% (3%–99%) n=9
10b. Median days from confirmed and probable case report to interview attempt	1 (0–2) n=10	1 (0–2) n=10	1 (0–3) n=10	1 (0–3) n=9	2 (1–3) n=9
10c. Median days from confirmed and probable case report to completed interview	2 (1–3) n=10	2 (1–3) n=10	4 (1–8) n=10	2 (1–4) n=9	3 (1–6) n=9
10d. Percent of confirmed cases with complete demographic data	95% (82%–99%) n=10	95% (85%–100%) n=10	98% (88%–100%) n=10	93% (71%–100%) n=9	90% (70%–100%) n=9
10e. Percent of confirmed cases with exposure history	81% (64%–93%) n=10	86% (70%–93%) n=10	83% (41%–100%) n=10	73% (51%–95%) n=9	75% (54%–92%) n=9
10e.1 Percent of confirmed cases with full exposure interview	79% (12%–99%) n=10	82% (20%–100%) n=10	70% (0%–100%) n=9	83% (48%–100%) n=8	81% (36%–98%) n=8
10f. Percent of confirmed cases with serotype information	92% (77%–100%) n=10	82% (43%–100%) n=10	n/a	80% (40%–100%) n=9	n/a

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10g. Percent of confirmed cases with WGS information	90% (77%–100%) n=10	87% (47%–100%) n=10	89% (50%–100%) n=10	74% (33%–98%) n=9	44% (0%–95%) n=8
10g.1 Percent of confirmed cases with WGS with exposure history obtained	80% (63%–92%) n=10	85% (69%–92%) n=10	81% (43%–100%) n=10	65% (6%–96%) n=9	68% (0%–92%) n=8
10h. Reasons for not interviewing cases					
10h.1 Number; Percent Lost to Follow-up/Refused Interview	195 (45–455) 20% (9%–32%) n=10	31 (3–67) 15% (7%–25%) n=10	4 (0–14) 24% (0%–66%) n=10	n/a	n/a
10h.2 Number; Percent Lag Time Too Long	2 (0–9) 0% (0%–1%) n=8	0 (0–1) 0% (0%–0%) n=8	0 (0–0) 0% (0%–0%) n=8	n/a	n/a
10h.3 Number; Percent Other	9 (0–31) 1% (0%–3%) n=9	1 (0–2) 1% (0%–2%) n=9	1 (0–5) 7% (0%–28%) n=9	n/a	n/a
11. Number of investigations	59 (24–105) n=10	12 (4–30) n=10	3 (0–7) n=10	n/a	n/a
12a. Number; Percent of investigations with routine interview of cases	50 (20–103) 88% (42%–100%) n=10	11 (0–30) 86% (0%–100%) n=10	3 (1–7) 91% (50%–100%) n=9	n/a	n/a
12b. Number; Percent of investigations with supplemental/targeted interviewing of cases	12 (3–28) 25% (3%–40%) n=10	5 (1–10) 34% (17%–71%) n=10	1 (0–5) 41% (0%–100%) n=9	n/a	n/a
12c. Number; Percent of investigations where an analytic epidemiologic study conducted	4 (0–18) 7% (0%–32%) n=10	1 (0–4) 12% (0%–29%) n=10	1 (0–3) 18% (0%–100%) n=9	n/a	n/a
13. Number; Percent of investigations with suspect vehicle/source identified	6 (0–16) 12% (0%–43%) n=10	2 (0–11) 17% (0%–79%) n=10	0 (0–1) 17% (0%–100%) n=9	n/a	n/a
14. Number; Percent of investigations with confirmed vehicle/source identified	8 (0–26) 17% (0%–36%) n=10	2 (0–3) 18% (0%–30%) n=10	2 (0–4) 34% (0%–80%) n=9	n/a	n/a

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15. Number; Percent of investigations with source identified with:					
a. Exclusion of ill person(s)	4 (0–13) 6% (0%–13%) n=10	2 (0–8) 15% (0%–57%) n=10	0 (0–0) 0% (0%–0%) n=9	n/a	n/a
b. Remediation or closure	2 (0–9) 4% (0%–12%) n=10	2 (0–6) 13% (0%–43%) n=10	1 (0–2) 22% (0%–50%) n=9	n/a	n/a
c. Educational campaign	1 (0–6) 3% (0%–13%) n=10	2 (0–7) 15% (0%–50%) n=10	0 (0–1) 4% (0%–33%) n=9	n/a	n/a
d. Media/public messaging	4 (0–9) 9% (0%–24%) n=10	2 (0–4) 14% (0%–43%) n=10	1 (0–2) 24% (0%–50%) n=9	n/a	n/a
e. Regulatory action (recall, hold)	3 (0–9) 13% (0%–83%) n=10	2 (0–3) 14% (0%–29%) n=10	2 (0–4) 45% (0%–100%) n=8	n/a	n/a
16. Number; Percent of investigations linked to a restaurant/food establishment with EHA	3 (0–8) 30% (0%–100%) n=10	2 (0–6) 27% (0%–100%) n=10	1 (0–3) 37% (0%–100%) n=9	n/a	n/a
17. Number; Percent of investigations with food/environmental sample collected for testing	3 (0–11) 8% (0%–29%) n=10v	1 (0–4) 10% (0%–29%) n=10	1 (0–3) 39% (0%–100%) n=9	n/a	n/a
18. Number; Percent of investigations where environmental health partners were contacted	8 (0–21) 16% (0%–55%) n=10	2 (0–6) 16% (0%–43%) n=10	2 (0–4) 47% (0%–100%) n=9	n/a	n/a

All data are cumulative. Core performance metrics that are required for reporting are in bold.