



COVID-19 sources of exposure – July, August, September

JULY EXPOSURE DATA

- 809 cases interviewed by Public Health July 1-31
 - Identified likely sources of exposure for 449 cases (56%)
 - Unknown exposure for 229 cases (28%)
 - No exposure data for 131 cases (16%)
- Among the 449 cases with identified likely sources of exposure:
 - 45% - household member (204 cases)
 - 21% - private social gathering, 1-10 ppl (96)
 - 4% - long-term care facility (17)
 - manufacturing/warehouse (16)
 - private social gathering, 11-49 ppl (16)
 - 3% - travel, out of county (14)
 - office setting (14)
 - health care setting (14)
 - 2% - food establishment/restaurant (11)
 - public social gathering, 11-49 ppl (8)
 - public social gathering, 50+ ppl (8)
 - 1% - store – grocery (6)
 - public social gathering, 1-10 ppl (6)
 - bar/club (5)
 - flight (3)
 - preschool/child care (3)
 - store – general retail (3)
 - <1% - private social gathering, 50+ ppl (2)
 - travel, out of state (1)
 - park (1)
 - place of worship (1)

AUGUST EXPOSURE DATA

- 718 cases interviewed by Public Health Aug. 1-31
 - Identified likely sources of exposure for 332 cases (46%)
 - Unknown exposure for 194 cases (27%)
 - No exposure data for 192 cases (27%)
- Among the 332 cases with identified likely sources of exposure:
 - 47% - household member (157 cases)
 - 16% - private social gathering, 1-10 ppl (52)
 - 8% - long-term care facility (28)
 - 7% - health care setting (22)
 - 3% - manufacturing/warehouse (10)
 - office setting (9)
 - travel, out of state (9)
 - 2% - private social gathering, 11-49 ppl (8)
 - store – grocery (6)
 - public social gathering, 50+ ppl (5)
 - place of worship (5)
 - 1% - flight (4)
 - store – general retail (3)
 - bar/club (3)



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- - public social gathering, 1-10 ppl (3)
- - food establishment/restaurant (2)
- <1% - public social gathering, 11-49 ppl (1)
- - private social gathering, 50+ (1)
- - park (1)
- - school – college (1)
- - travel, out of county (1)
- - correctional facility (1)

SEPTEMBER EXPOSURE DATA

- 767 cases interviewed by Public Health Sept. 1-30
 - Identified likely sources of exposure for 360 cases (47%)
 - Unknown exposure for 192 cases (25%)
 - No data for 215 cases (28%)
- Among the 360 cases with identified likely sources of exposure:
 - 39% - household member (142 cases)
 - 20% - private social gathering, 1-10 ppl (72)
 - 8% - health care setting (27)
 - 6% - long-term care facility (22)
 - - private social gathering, 11-49 ppl (20)
 - 3% - office (12)
 - - store – grocery (12)
 - - travel, out of state (11)
 - - manufacturing/warehouse (10)
 - 2% - food establishment/restaurant (6)
 - 1% - private social gathering, 50+ ppl (5)
 - - place of worship (4)
 - - public social gathering, 11-49 ppl (3)
 - - store – general retail (3)
 - - preschool/childcare (3)
 - - public social gathering, 50+ (2)
 - - public social gathering, 1-10 ppl (2)
 - - flight (2)
 - <1% - travel, out of county (1)
 - - gym (1)