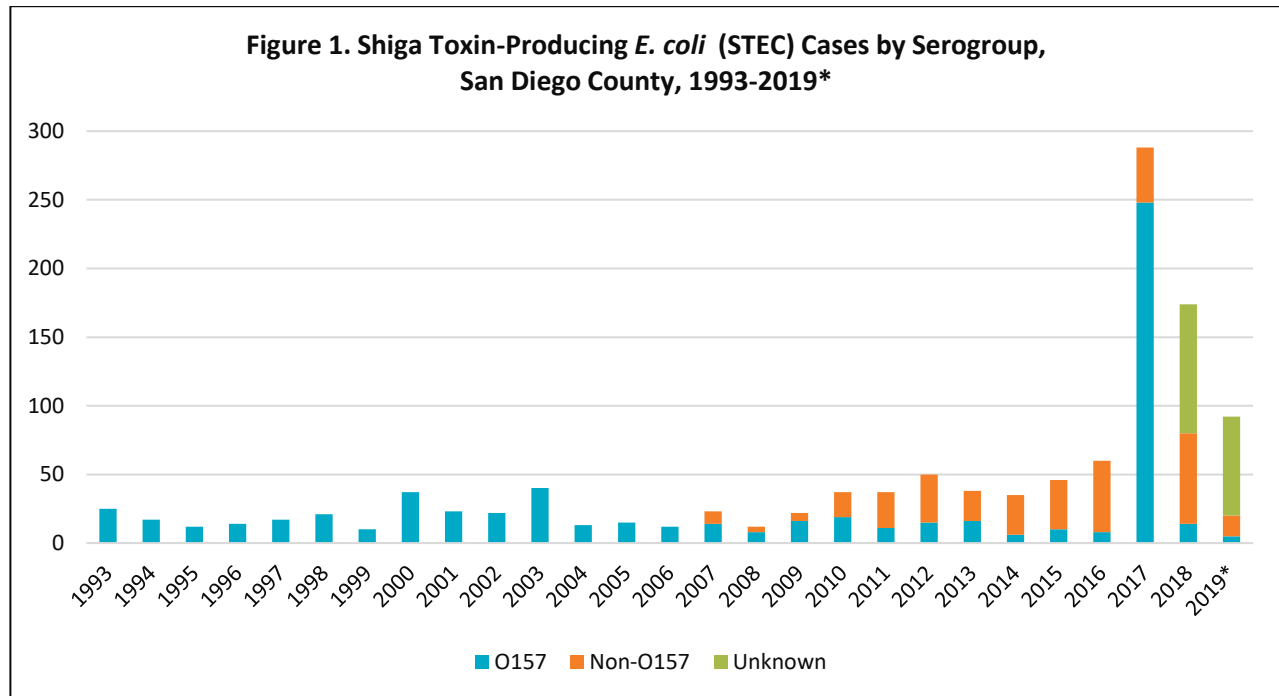
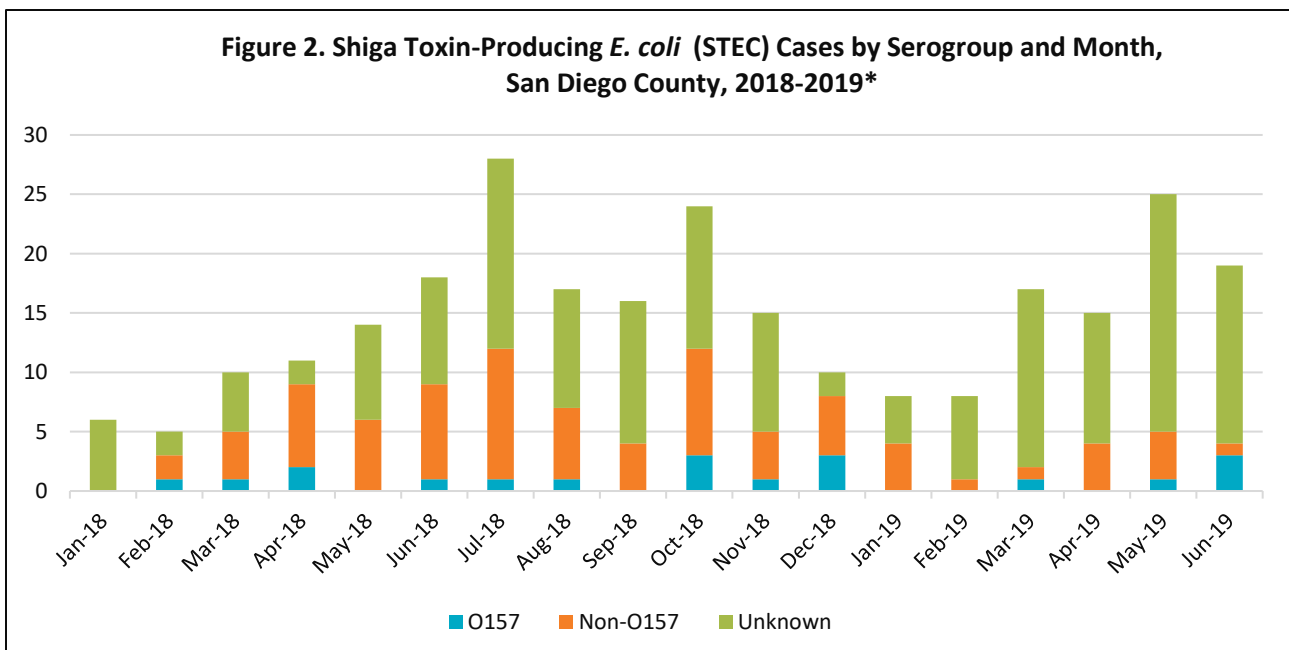


# Shiga Toxin-Producing *E. Coli* Data Summary, July 2019

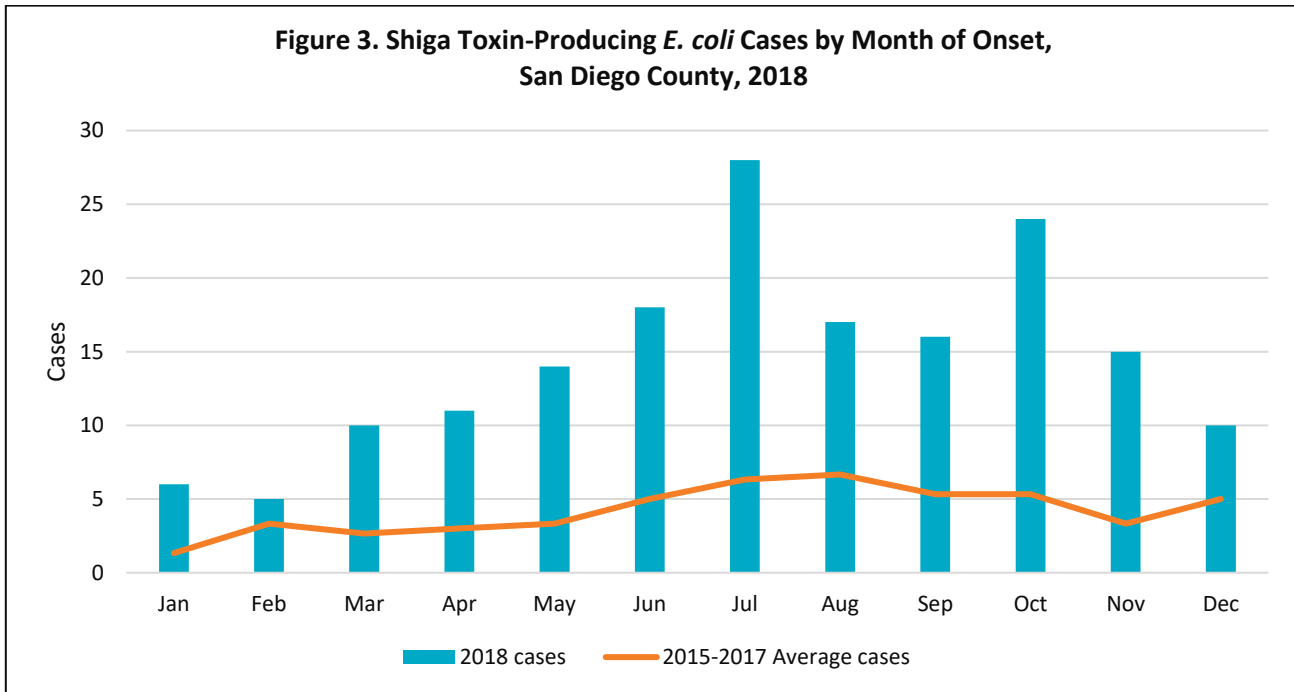


\*2019 data are year-to-date; current as of 7/3/2019. Data are provisional and subject to change as additional information becomes available. Grouped by CDC disease years. Because of the adoption of a new case definition, beginning in 2018, counts also include cases detected by culture-independent diagnostic testing, where no serogroup information is available. In 2017, there was a large outbreak of *E. coli* O157 in a military population.

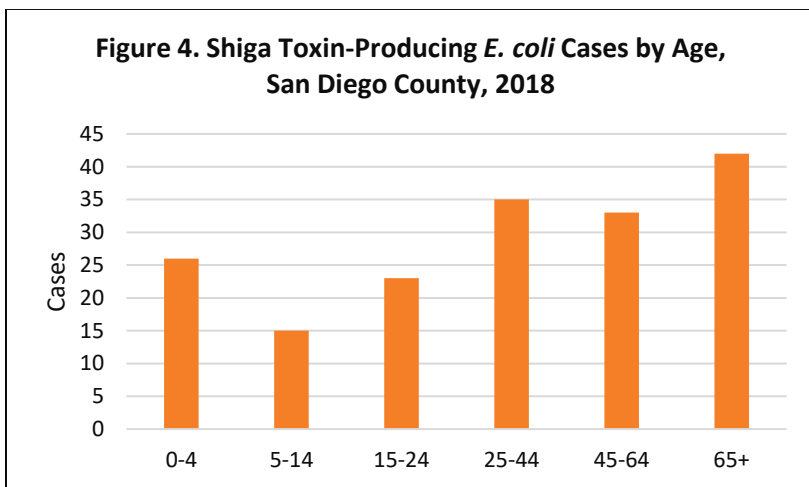


\*2019 data are year-to-date; current as of 7/3/2019. Data are provisional and subject to change as additional information becomes available. Grouped by CDC disease years. Because of the adoption of a new case definition, beginning in 2018, counts also include cases detected by culture-independent diagnostic testing, where no serogroup information is available.

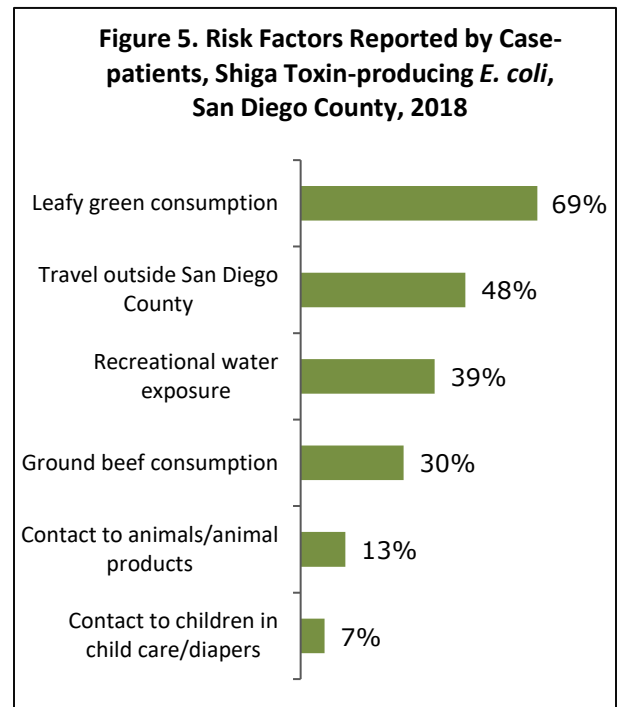
# Shiga Toxin-Producing *E. coli* Data Summary, July 2019



Data are provisional and subject to change as additional information becomes available. Grouped by calendar year. Because of the adoption of a new case definition, beginning in 2018, counts also include cases detected by culture-independent diagnostic testing, where no serogroup information is available. In 2017, there was a large outbreak of *E. coli* O157 in a military population; this outbreak was excluded from the 2015-2017 average cases.



Data are provisional and subject to change as additional information becomes available.



Data are provisional and subject to change as additional information becomes available. Risk factors are potential exposures mentioned by case-patients, not confirmed sources of infection.