



Lane County COVID-19 Cases: Epi Links

Click any link below to switch view

[Data are provisional and are subject to change]

EpiLink

Demographics

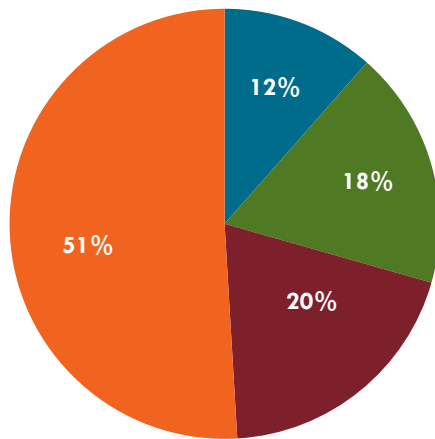
Demographics 2

Epi Link

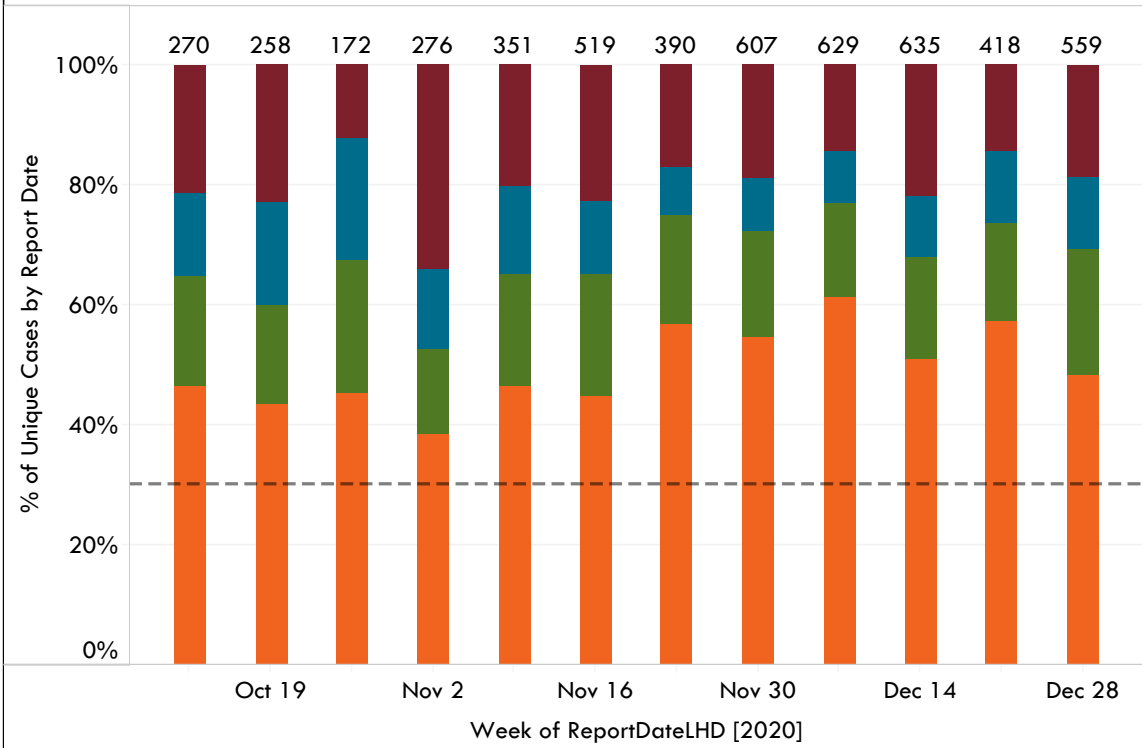
Epidemiological links (epi links) explain how someone contracted the virus. This is important, as sporadic cases (also known as community spread) lack an explicit epidemiological link and may demonstrate an underlying prevalence of disease in the community.

- Outbreak based on event (multi-house, work, party, etc)
- Close Contact & Cluster
- Household exposure
- Sporadic

Epi Links Overall



Epi Links Over Time





Lane County COVID-19 Cases: Epi Links

Click any link below to switch view

[Data are provisional and are subject to change]

EpiLink

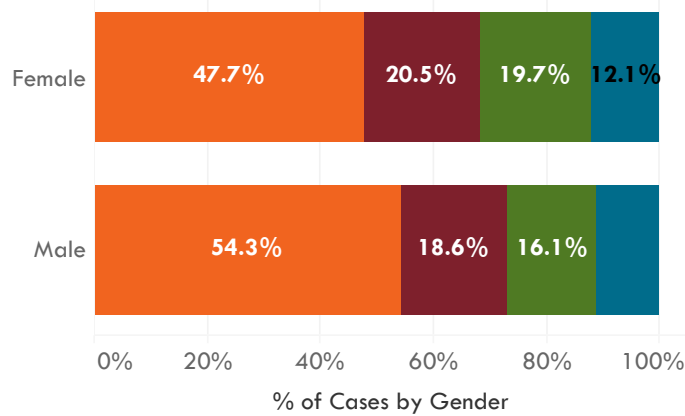
Demographics

Demographics 2

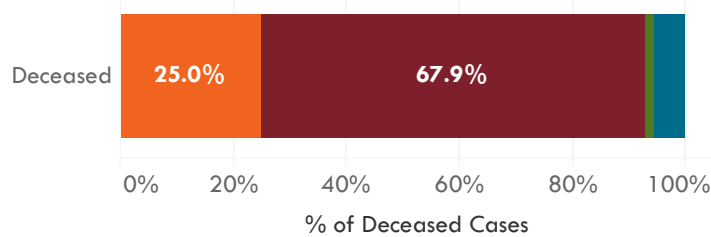
Epi Link Demographics

- Close Contact & Cluster
- Household exposure
- Outbreak based on event (multi-house, work, party, etc)
- Sporadic

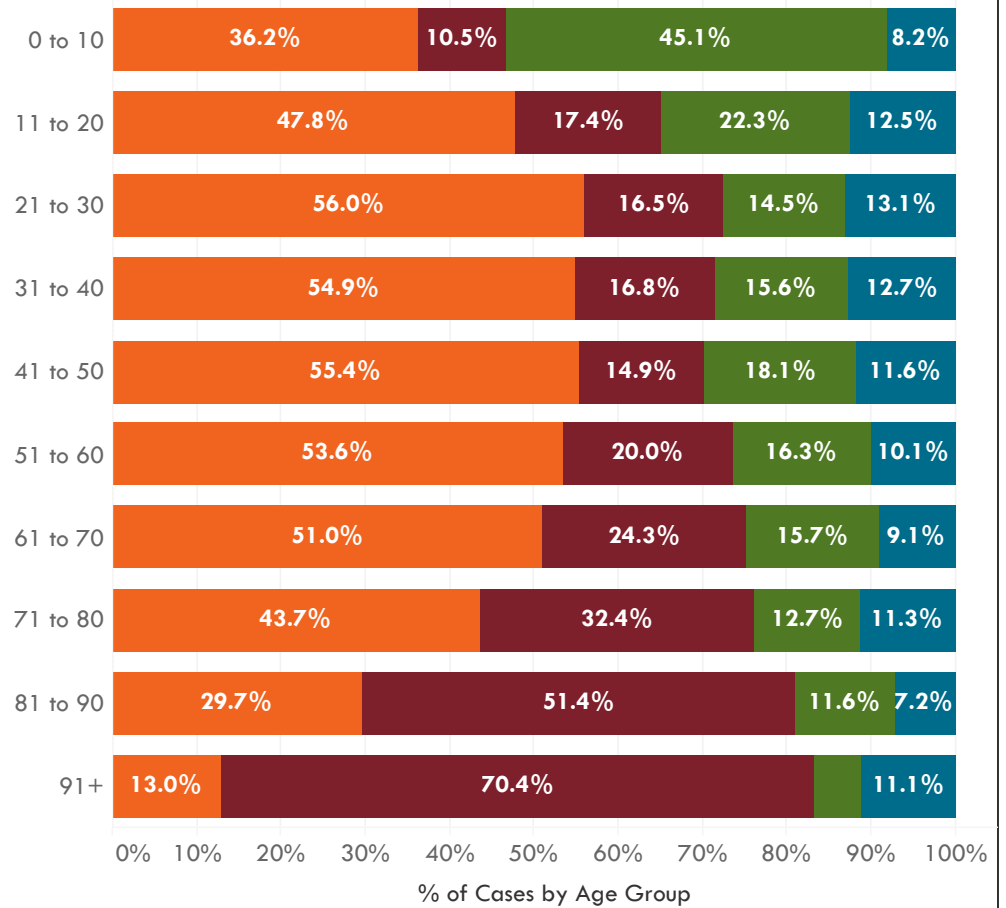
Epi Link by Gender



Epi Link of Deceased Cases



Epi Link by Age Group





Lane County COVID-19 Cases: Epi Links

Click any link below to switch view

[Data are provisional and are subject to change]

EpiLink

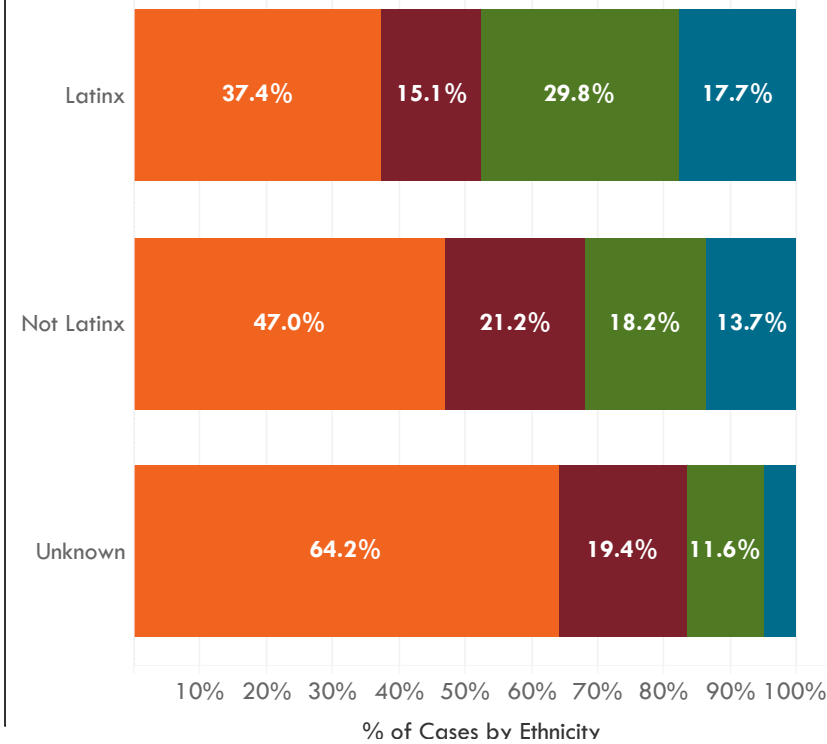
Demographics

Demographics 2

Epi Link Demographics (2)

- Close Contact & Cluster
- Household exposure
- Outbreak based on event (multi-house, work, party, etc)
- Sporadic

Epi Link by Ethnicity



Epi Link by Race

