



Key Takeaways from this Report

- Reports of clusters associated with **camp and religious gatherings** have increased during the previous two weeks
- Cases associated with clusters in **occupational, educational, and community settings** continue to be reported but reports remain low.

Introduction

North Carolina's key metrics show increasing spread of COVID-19. Reports of clusters remain low in most settings but have increased in summer camps and religious gatherings. Identifying and responding to COVID-19 clusters helps Local Health Departments (LHDs) and the state implement prevention and control measures, identify risk factors, and understand settings where transmission of COVID-19 is most likely to occur.

This report includes clusters identified by LHDs but underrepresents the full scope of clusters and associated cases occurring across the state. In part, this is due to the fact that many COVID-19 cases are never diagnosed or cannot be linked to a specific setting or specific cluster. Additionally, **while congregate living settings, schools, and childcare facilities are required to report clusters or outbreaks to their LHDs, other settings are not required to report in the same manner.** Thus, the cluster data provided in this report is limited to clusters that have been voluntarily reported to LHDs or identified through case investigation and contact tracing efforts.

The North Carolina Department of Health and Human Services (NC DHHS) defines clusters of COVID-19 in non-congregate living settings as:

- A minimum of 5 cases with illness onsets or initial positive results within a 14-day period AND
- Plausible epidemiologic linkage between cases*

**Cases should be present in the same general setting during the same time period (e.g., same shift, same classroom, same physical area) and there should not be a more likely source of exposure for identified cases (e.g., household or close contact to a confirmed case in another setting).*

Cases and deaths included in this report represent only those linked to clusters meeting the above definition. Clusters are included if they were reported to public health on or after May 22, 2020, the date the cluster definition was published; the exception is clusters in meat and poultry processing facilities, which were tracked beginning in April 2020.

A cluster is considered over if there is not evidence of continued transmission within the setting. This is measured as 28 days after the latest date of onset in a symptomatic person or the latest date of specimen collection in an asymptomatic person, whichever is later. If additional cases are subsequently reported and a new cluster exists, it will be reported as a second, new cluster in that setting.

Clusters are often identified through the case investigation process, during which LHDs contact people newly diagnosed with COVID-19 to determine where they had been for the previous 14 days. This helps identify links to other cases with shared exposures. Confirmed or suspected clusters can also be reported directly to LHDs by individuals or businesses, although such reporting of clusters or outbreaks is only required by congregate living settings, child care programs and K-12 schools. Lists of [ongoing outbreaks in congregate living settings](#) and [ongoing clusters in child care and school settings](#) can be found in separate reports. Cluster data from the most recent weeks are preliminary and subject to change as case investigations proceed, as it can take time for LHDs to link cases to a specific cluster.

Spread of COVID-19 is most likely to occur in indoor settings with large numbers of people, particularly those where mask use and social distancing are not being observed.

This report includes 1) total cumulative reported clusters, cases, and deaths by type of cluster since May 22, 2020 (except for meat and poultry processing facilities, which were tracked beginning in April 2020 and 2) graphs per type of cluster showing trends over time. This report will be updated every other Monday.

Cumulative Reported Clusters, Cases, and Deaths by Type of Cluster

Cluster Category	Setting Type	Number of Total Reported Clusters	Total Cluster-associated Cases	Total Cluster-associated Deaths
Workplace	Agriculture*	10	126	0
	Construction/Contractor	21	147	0
	Food Processing	10	352	1
	Government Services ¹	111	982	4
	Manufacturing	113	1671	5
	Meat and Poultry Processing	42	5118	23
	Other Workplace	104	1107	6
Shopping and Services	Retail	25	292	0
	Personal Care Services ²	5	43	5
Food and Drinks	Bar/Brewery	3	17	0
	Restaurant	49	346	3
Child Care, Schools, and Higher Education	Child Care	199	1638	3
	Camp	19	279	0
	K-12 School	263	2596	0
	College or University	308	4237	1
Health Care³	Health Care Setting	81	830	10
Community Living and Events	Religious Gathering	188	2617	41
	Social Gathering ⁴	52	506	4
	Independent Living Facility	48	724	44
	Apartments**	6	100	1
	Community Event ⁵	3	51	0
	Other Community Setting	60	627	8
Total		1,720	24,406	159

*Clusters in agricultural settings represent cases that did not occur among migrant farmworkers. Cases among migrant farmworkers are captured as outbreaks rather than clusters because they occurred in congregated living settings. See [COVID-19 Ongoing Outbreaks in Congregate Living Settings report](#) for information about outbreaks.

**Clusters that occur in apartments among college or university students are included in the College or University setting type

1 - Government Services includes first response, fire, law enforcement, courts, and government offices

2 - Personal Care Services includes salons, barbers, and spas

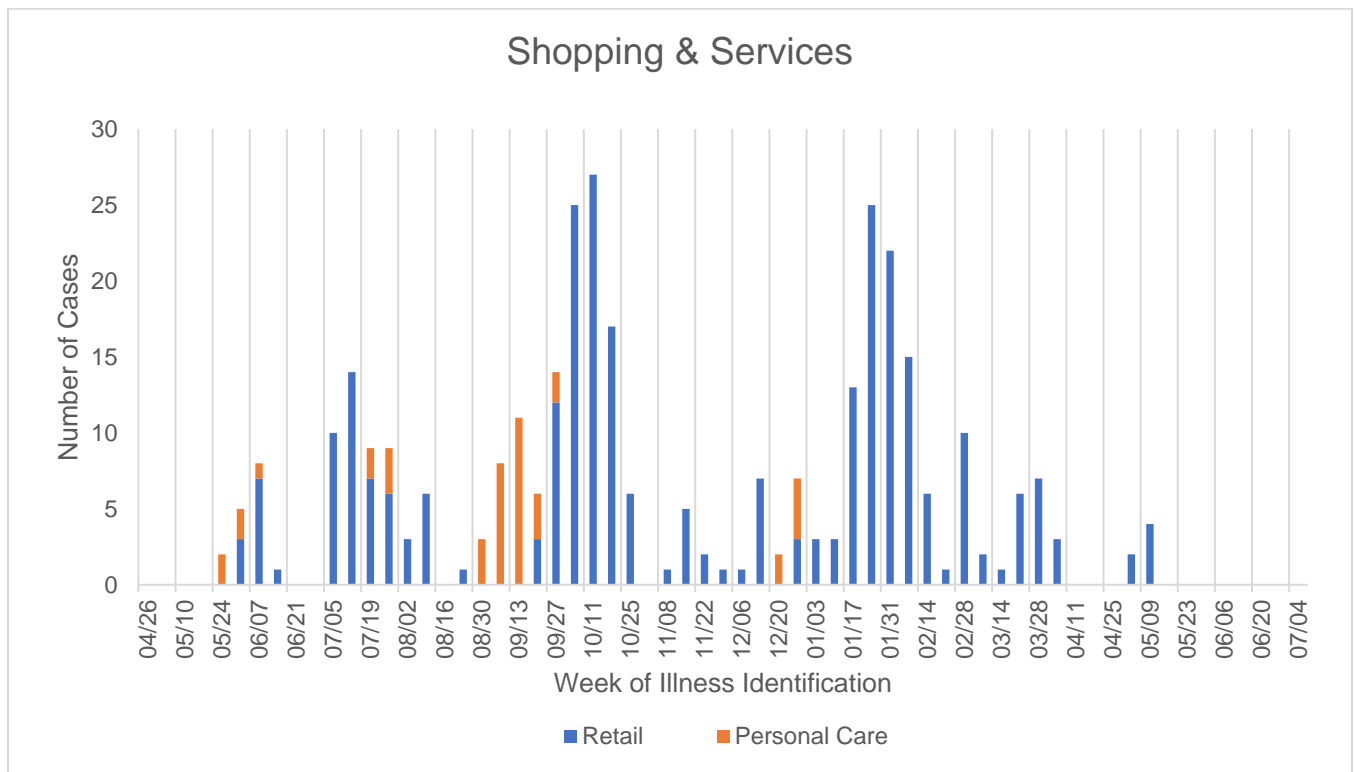
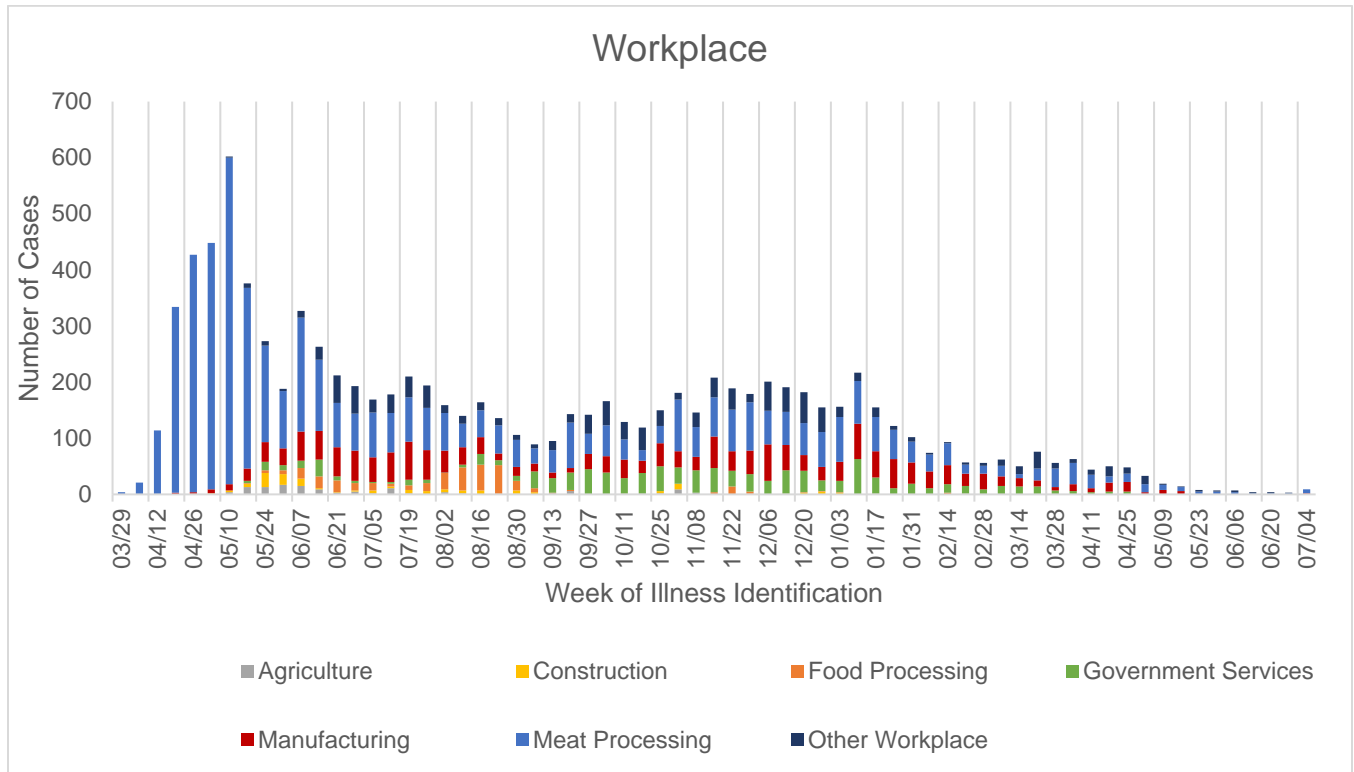
3 - Health Care includes hospitals, hospice facilities, and other non-hospital clinical settings. Cases among congregated living facilities are captured as outbreaks rather than clusters because they occurred in congregated living settings. See [COVID-19 Ongoing Outbreaks in Congregate Living Settings report](#) for information about outbreaks.

4 - Social Gathering includes parties, family gatherings, weddings, funerals

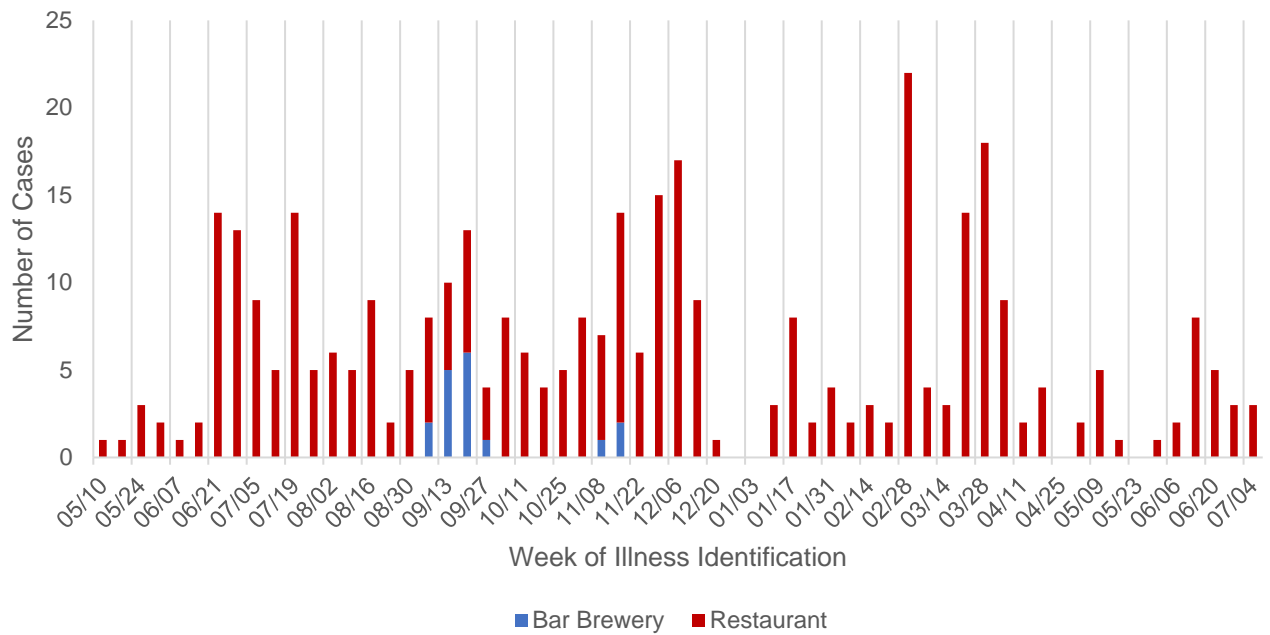
5 - Community Event includes concerts, festivals, rallies, and sporting events

Cluster-associated Cases Over Time by Type of Setting

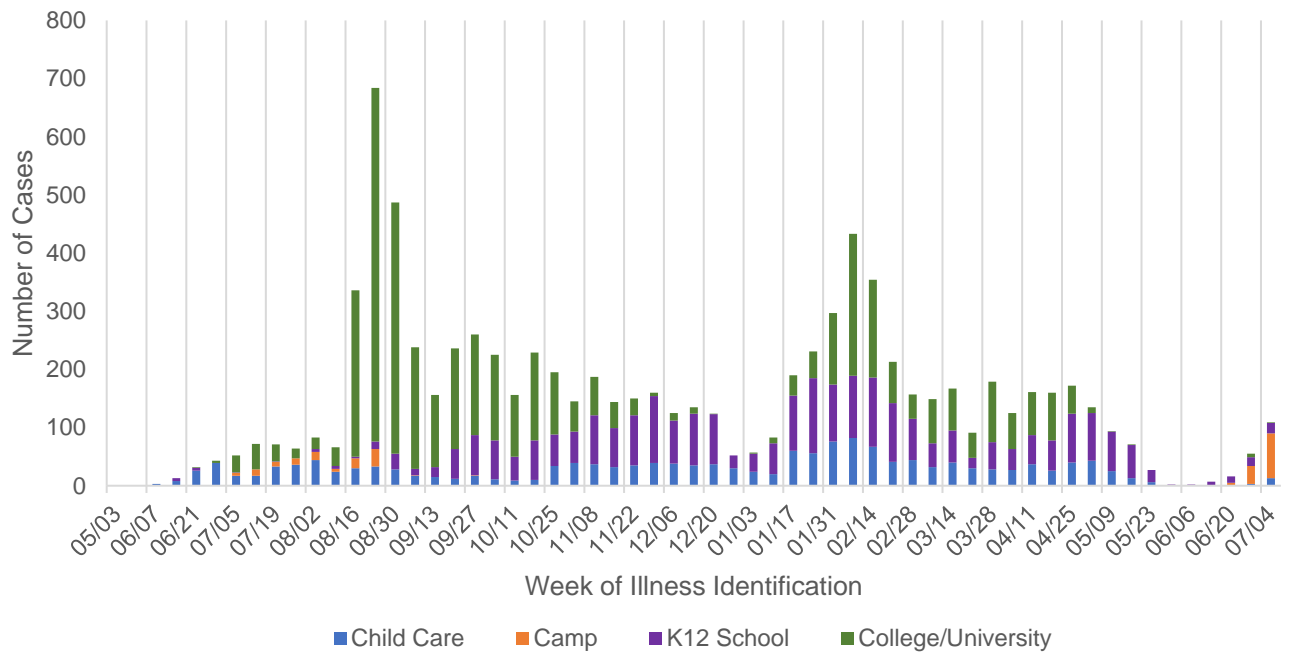
Please note that the range of number on the y axis varies significantly by graph.



Food & Drinks



Child Care, Schools, & Higher Education



Community Living & Events

