

Weekly COVID-19 Update

Friday September 18, 2020
All data are provisional and subject to change

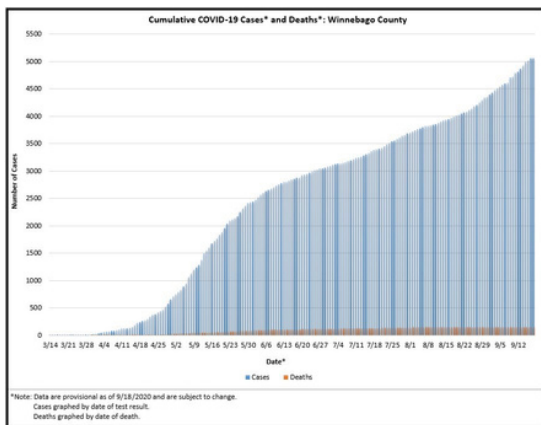
Cases: 5,062

Deaths: 152

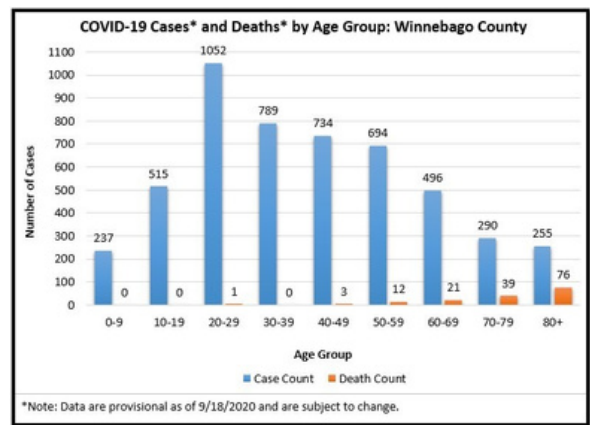
Recovery Rate: 96.3%

GRAPHS

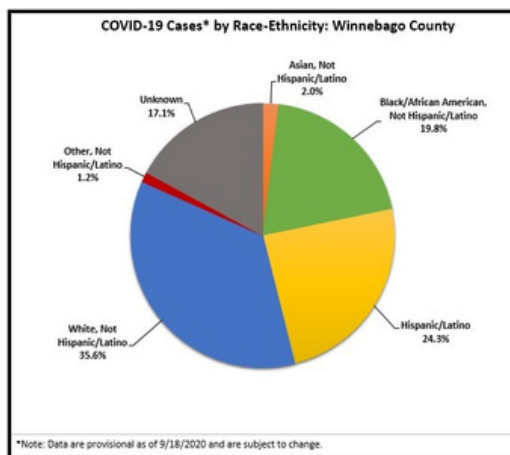
Cases & Deaths: Total



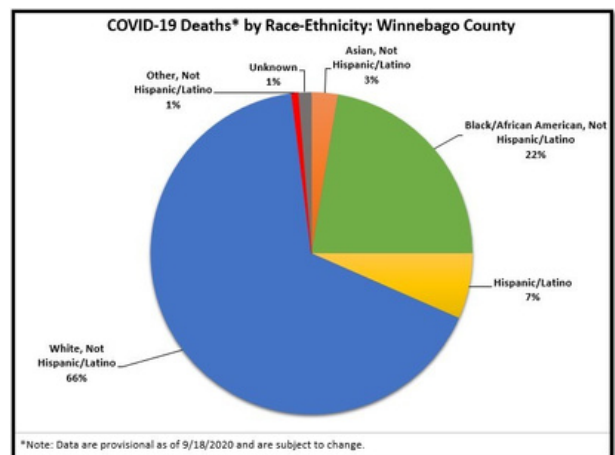
Cases & Deaths: by Age Group



Cases: by Race & Ethnicity



Deaths: by Race & Ethnicity



Congregate Living:

Distribution of COVID-19 Deaths* by Locations of Concern: Winnebago County (n=152)		
Locations of Concern	Deaths	
	Count	%
In Congregate Settings	102	67.11%
Non-Congregate Settings	50	32.89%

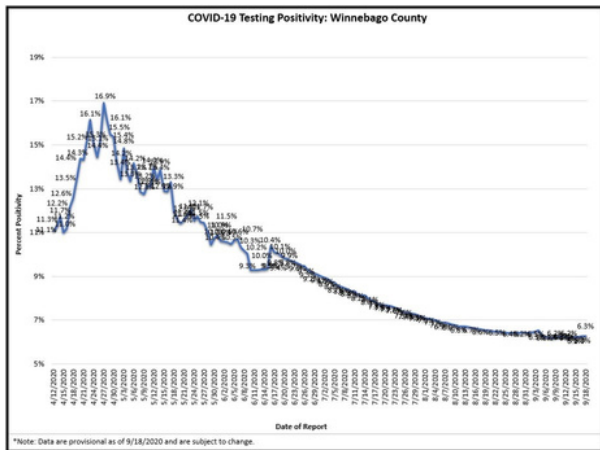
*Note: Data are provisional as of 9/18/2020 and are subject to change.

Tests:

COVID-19 Testing for Winnebago County	
Results	Number of Tests
Positive	5,062
Negative	75,642

*note: data are provisional as of 8/7/2020 are subject to change. number of negative tests may be higher than reported, as healthcare providers are voluntarily reporting negative results

Testing: Positivity



Zip Codes: Rate / 100,000

COVID-19 Case ^a Rate per 100,000 Population ^b : Winnebago County	
Zip Code	Rate per 100,000 Population
Winnebago County	1714.4
61011	543.3
61016	1591.9
61019	225.4
61020	*
61024	305.3
61063	726.0
61072	974.8
61073	1346.5
61080	1386.9
61088	764.1
61101	2283.1
61102	2020.6
61103	2022.1
61104	2267.9
61107	1780.6
61108	2486.9
61109	1814.1
61111	1085.5
61114	1350.2
61115	1143.2

*Note: Suppression of unstable rates is carried out for zip codes with counts ≤5. Zip codes that include locations of concern: 61016 (1), 61072 (2), 61073 (1), 61101 (4), 61102 (2), 61103 (9), 61107 (5), 61108 (8), 61109 (1), 61111 (3), 61114 (3), 61115 (1).

^aData are provisional as of 9/18/2020 and are subject to change.

^bPopulation data is taken from the Census Bureau's 2010 decennial ZCTA5 estimates.

Locations of Concern:

- Alpine Fireside
- Amberwood Care Center
- Anam Care
- Fairhaven Christian Retirement Center
- Forest City Rehab
- Milestone
- PA Peterson
- Presence St. Anne Center
- Riverbluff Nursing Home
- Rosecrance - Griffin Williamson Campus
- Wesley Willows