Graham County: Census 2020 Real-Time Response Rates - Week Ending Sep 20

How is Graham County performing?

33.9% of households in Graham County have self-responded to the 2020 Census between March 12 and Sep 20, 2020, **below** the state response rate of **62.2%**. Graham County is currently ranked 99 out of 100 counties in NC.

How are people responding to the 2020 Census in Graham County?

19.3% of Graham households responded to the census online versus 48.6% of all NC households.

14.6% of Graham households responded to the census by phone or mail versus 13.6% of all NC households.

Where are people responding in Graham County? (Top 5 Tracts)

Rank	Tract Number	Self-Response Rate
1	9202	43.5%
2	9203	33.0%
3	9201	27.8%

Where are people not responding in Graham County? (Bottom 5 Tracts)

Rank	Tract Number	Self-Response Rate
3	9201	27.8%
2	9203	33.0%
1	9202	43.5%
•		

How many households in Graham County self-responded in past census counts?

Historic census self-response rates for Graham County were 53.0% in 1990, 48.0% in 2000, and 31.1% in 2010.



CAROLINA **DEMOGRAPHY**

https://ncdemography.org | demography@unc.edu

How are target groups responding in Graham County?

Young Children - 5.9% of NC population ages 0-4

% Young Children	# of Tracts	Average Response Rate
Less than 4.1%	1	33.0%
4% to 5.5%	1	27.8%
5.5% to 7.2%	1	43.5%
7.2% or higher	0	n.a.

Immigrant Population - 7.9% of NC population is foreign-born

% Foreign-Born Residents	# of Tracts	Average Response Rate
Less than 2.9%	3	34.8%
2.9% to 5.7%	0	n.a.
5.7% to 9.8%	0	n.a.
9.8% or higher	0	n.a.

Minority Population - 34% of NC population is American Indian, Asian/Pacific Islander, Black, or Hispanic/Latinx

% Minority Residents	# of Tracts	Average Response Rate
Less than 14%	2	35.6%
14% to 28%	1	33.0%
28% to 50%	0	n.a.
50% or higher	0	n.a.

No Internet - 21% of NC households do not have Internet at home

% HH with no Internet	# of Tracts	Average Response Rate
Less than 12%	0	n.a.
12% to 21%	0	n.a.
21% to 31%	0	n.a.
31% or higher	3	34.8%



