While mandatory lockdowns and coronavirus-related restrictions continue to lift across the country, concern levels remain high (76%) and general trust in federal and state government response to the pandemic appears stable, with little change over the past several weeks. That does not mean, however, that people are not easing back into pre-pandemic routines.

Highlights are below, and additional topline data can be found here.

**People are leaving their homes more often for non-essential reasons. The percentage of US adults who say they haven’t left home for social, recreational or religious gatherings within a week dropped nearly 10pp since early May.**

- The 75%+ COVID-19 concern level is apparent in the frequency with which people are leaving for more social and recreational purposes -- still only 9% report doing so on a daily basis, effectively flat with data collected in early May.
When leaving the home for non-essential purposes, visiting family is the most commonly cited reason (38%), followed by exercising (30%), visiting friends (30%) and going to a park, beach or other public space (28%).

- 20% have visited a bar or restaurant within the past week, however -- those doing so skew white, age 35+ and higher income

Three in four Americans report wearing a protective mask of some type when in public; this figure has remained stable for the past several weeks.

- We observed less reported mask-wearing in the south and midwest (both 71%) than in the northeast (87%) and western (79%) regions of the country
- Those with lower levels of education are significantly less likely to report that they wear masks -- 70% at the high school level (or below) say they wear masks, compared to 77% with at least some college and 92% of advanced degree holders
- About one in four 2016 Trump voters indicate not wearing masks (+8pp over non-Trump voters)

To track how consumer opinions and behaviors change, Civis will be fielding research weekly. Subscribe to receive updates as they’re available in your inbox here. If you have questions about the research or want to request further analyses, please fill out the form below.

**Methodology**

Survey data was collected weekly between 5/8 and 6/15, 2020 and includes approx. 2,000 responses from U.S. adults age 18+ each week. Results have been weighted to be representative of the U.S. population.