

Mobility Trends in Jefferson County, KY: February 15 to October 18, 2020

Seyed M. Karimi, PhD

Department of Health Management & Systems Sciences

School of Public Health & Information Sciences

University of Louisville

Email: Seyed.Karimi@louisville.edu

&

Center for Health Equity

Louisville Metro Department of Public Health & Wellness

Louisville Metro Government

Email: Seyed.Karimi@louisvilleky.gov

October 22, 2020

Main Takeaway:

Google mobility indicators show an apparent change in mobility trends in the County from early September 2020:

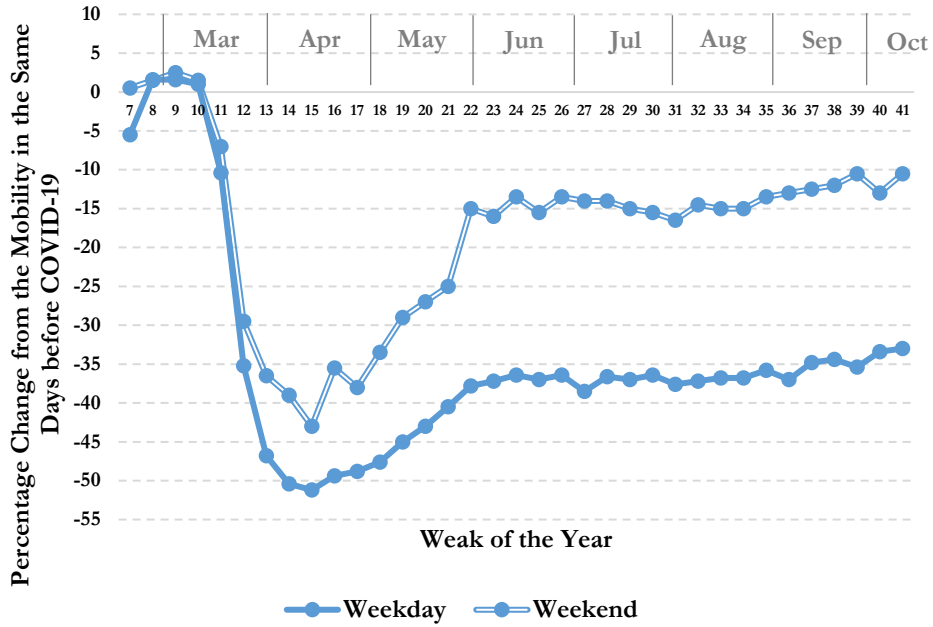
- workplace mobility has been continuously increasing
- residential and grocery store mobilities have been continuously decreasing

Summary:

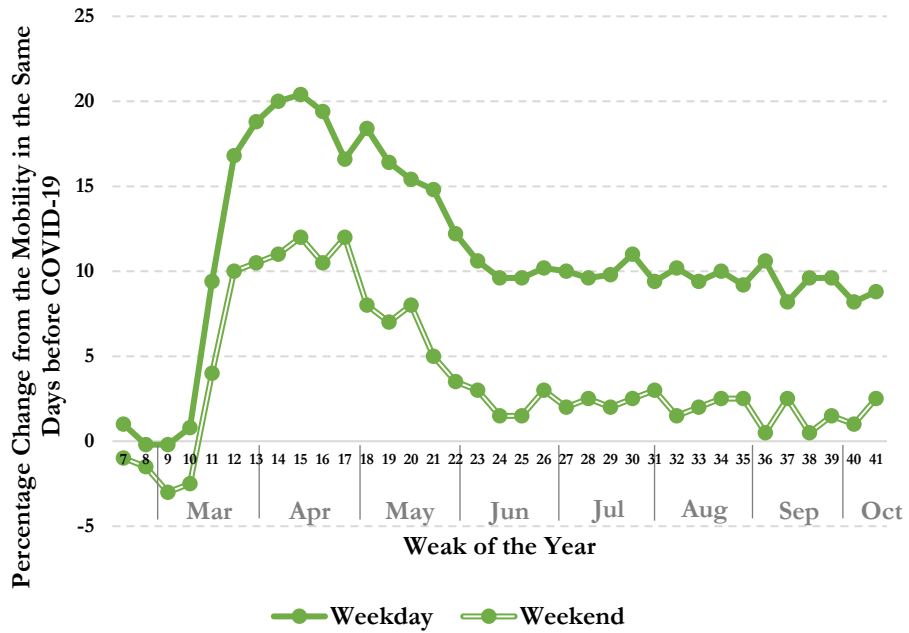
1. Workplace mobility on weekdays remained stable at *35 percentage points or more below* its pre-COVID level from late May until early September. In the past month, however, it increased by about 5 percentage points.
2. Residential mobility on weekdays remained stable *at about 10 percentage points above* its pre-COVID level from early June until early September. In the past month, however, it decreased by about 5 percentage points.
3. Grocery and pharmacy mobility on weekdays has continuously decreased from early July. Currently, it is at its pre-COVID level.
4. Retail and recreation mobility on weekdays remained stable at *10 percentage points or more below* its pre-COVID level from mid-July.
5. Transit stations' mobility on weekdays has remained *20 percentage points or more below* its pre-COVID level from mid-June.

Source: Google Community Mobility Reports ([link](#))

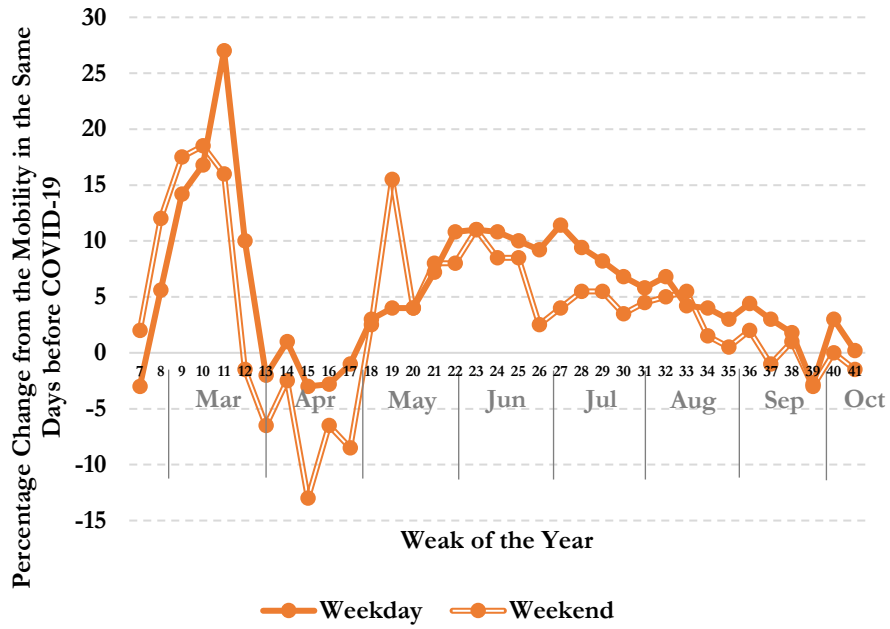
Workplace Mobility as a Percentage of Pre-COVID-19 Mobility by Week of the Year



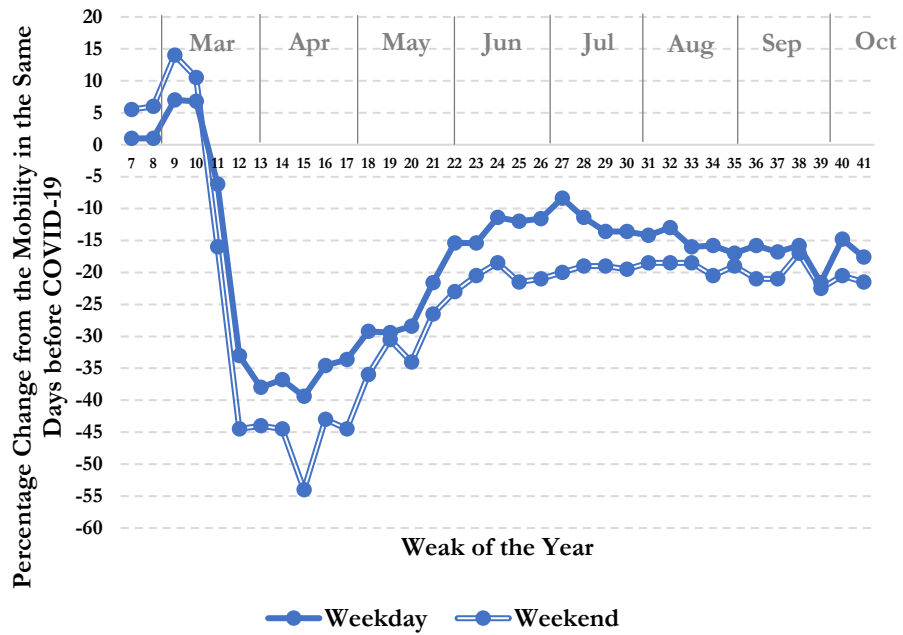
Residential Mobility as a Percentage of Pre-COVID-19 Mobility by Week of the Year



Grocery & Pharmacy Mobility as a Percentage of Pre-COVID-19 Mobility by Week of the Year



Retail & Recreation Mobility as a Percentage of Pre-COVID-19 Mobility by Week of the Year



Transit Stations Mobility as a Percentage of Pre-COVID-19 Mobility by Week of the Year

