

Nexar Mobility Report

Week of 06-08-2020





What We're Seeing

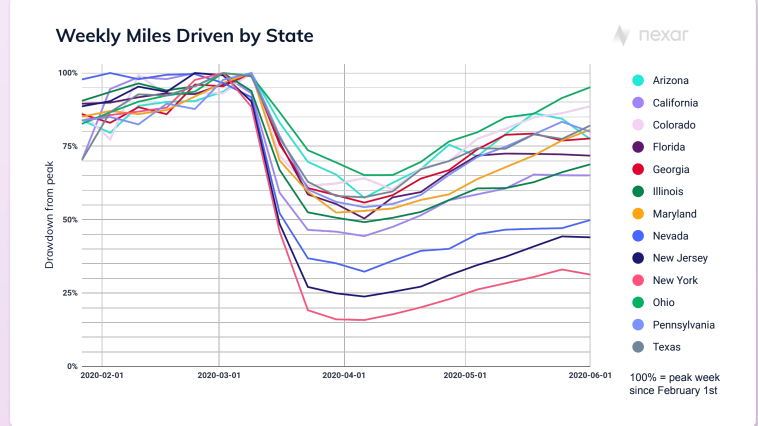
- On a national-level, the increase in driving activity across our network clearly supports an economic reopening story.
- That said, the "return to normalcy" seems to be diverging on a state-level. While Ohio and Colorado are nearing a full recovery from the COVID-induced shutdown, New York and Nevada remain well below pre-COVID levels.
- Driving activity seems to be highly correlated to growth rates in new infections by state. As an example, 2-week trends are stronger in early hotspots in comparison to emerging hotspots like Arizona & Florida.
- Our network produces visual data as well. We were able to capture powerful images of on-going social unrest over the past two weeks - <u>https://getnexar.com/virtualcam</u>.

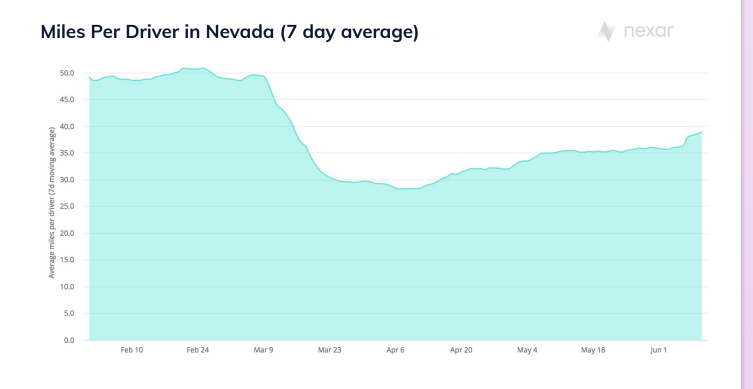


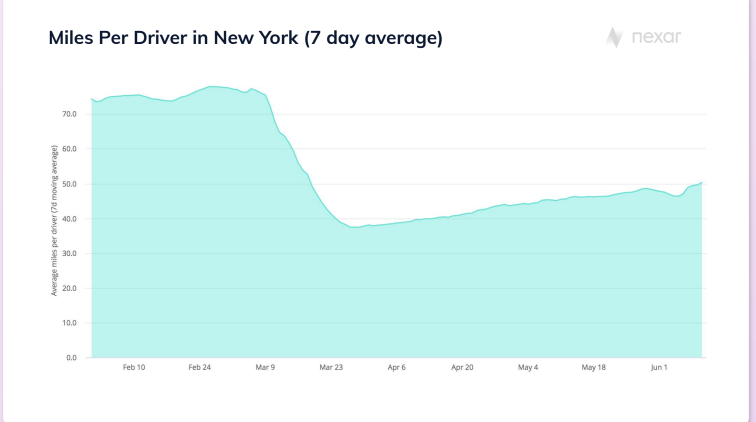
Peaceful Protests NYC



Boarded-Up Retail





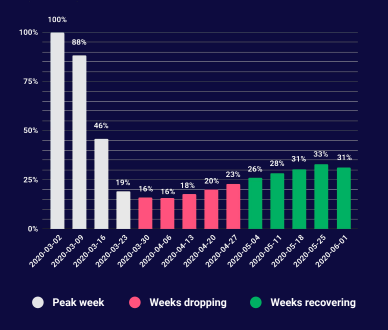


🔊 пехаг

New York Sudden drop & sluggish recovery



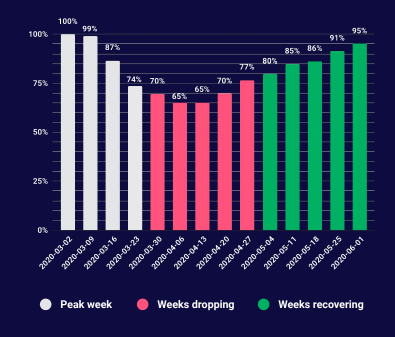
% Change in Total Miles Driven New York State, 03-02-2020 - 06-07-2020



Ohio Slow drop & fast recovery



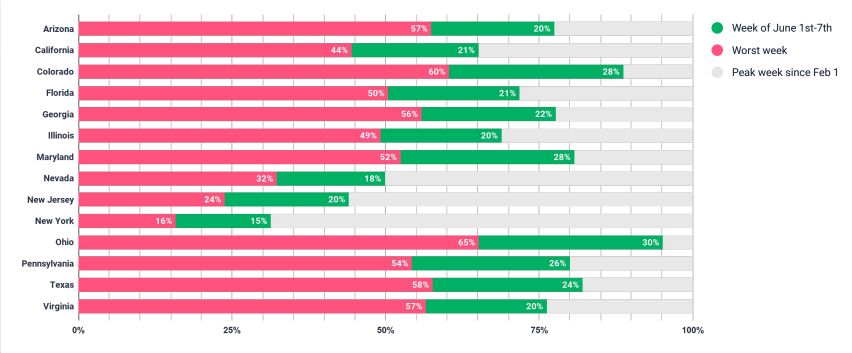
% Change in Total Miles Driven Ohio, 03-02-2020 - 06-07-2020



🚺 пехаг

Mobility by State - The Shutdown & The Reopening

% of Total Miles Driven (vs. peak since Feb 1)



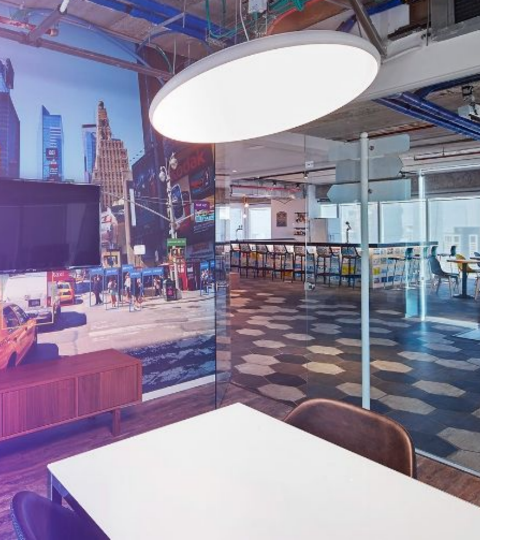
🕨 пехаг



What is Nexar?

Nexar connects drivers on the road for a safer, smoother journey. When people pair Nexar-enabled dash cams with the Nexar app, they join a connected vehicle network that uses computer vision and sensor fusion to see hazards on the road and alert those in the surrounding area.

Using cutting edge AI, both in Nexar's app and on the cloud, Nexar analyzes frames and gets you actionable data so you can understand the physical world better and faster.



Contact Us

Sign up to our **Data Newsletter** for more data reports from us: <u>http://web.getnexar.com/report</u>

For more information about Nexar's data products visit https://getnexar.com/citystream

Contact: Jack Killea, Data Sales Director jack.killea@getnexar.com