



# MONTHLY PERFORMANCE REPORT

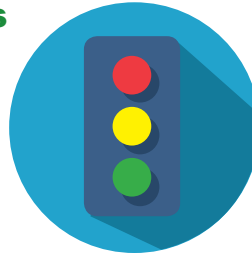
July 2018



**815** service requests this month

**9,800** annual average

The TMC staff respond to 3-1-1 service calls every day of the week, including weekends and most holidays.



**Growing traffic control network**

**9** Cameras added

**18** Video detectors added/adjusted



**50** signal timing adjustments

When there are incidents on surface streets or freeways, TMC staff respond quickly with new signal timings to adjust for the change in flow.



**86** tweets last month

TMC staff post Twitter updates on malfunctioning signals; major incidents causing lane closures, detours and signal adjustments; and new signals and pedestrian hybrid beacons. You can receive updated traveler information via [@austinmobility](https://twitter.com/austinmobility).

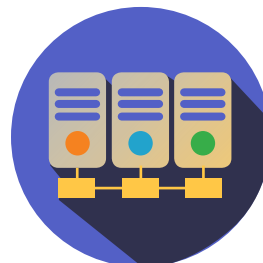


**21** Intersections with flashing yellow arrows installed

**2** Intersections with bike signals added

**3** Intersections with audible pedestrian buttons installed

**1** Advanced walk phasing added



**6** connected signals added to the communications network system

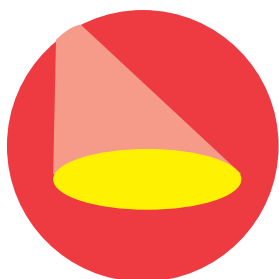
**843 out of 967** signals total on the communications network system

## Dynamic Message Signs

The City of Austin has 13 dynamic message signs located above the roadway. TMC staff actively monitor roadway conditions and keep the motoring public up to date on travel time, roadway conditions, routing information for special events and general public service announcements. July public service announcements include "KIDS RIDE FREE ON CAPMETRO THROUGH SEP 1."



Actual message from July



## Spotlight: Fourth of July Signal Timing

The TMC prepares to manage signals around large events and holidays ahead of high expected volumes of traffic. For the Fourth of July, staff worked to implement an exit plan which provided extended green times on Lamar Boulevard for travelers departing the fireworks show downtown. The TMC saw that users were able to travel 3.5 mph faster than if no timing change was made.