

Communication from Public

Name: Oleg Mats

Date Submitted: 03/28/2026 12:58 AM

Council File No: 23-1168

Comments for Public Posting: Hello, thank you for considering installing speed cameras in Los Angeles. May I propose one more road to consider. We live in Woodland Hills, next to Burbank Blvd where the cars moving super fast between Falbrook Ave and Platt Ave even though there are stop signs in between that are ignored on multiple occasions. There are several schools nearby and the drivers speeding like crazy. Please help to improve safety in our area. Thank you!

Communication from Public

Name: David

Date Submitted: 03/28/2026 05:50 AM

Council File No: 23-1168

Comments for Public Posting: The City Council should reconsider its plan to install traffic cameras as a revenue solution. Before investing in new surveillance infrastructure, the city should be enforcing the traffic laws already on the books — starting with no-stopping zones. As a daily commuter along Melrose Boulevard, I can tell you that illegally parked cars in active travel lanes are a persistent, observable problem. On any given rush hour, there are at least two vehicles blocking the no-stopping lane — every single day. Consistent ticketing and towing in these zones alone could generate significant revenue without a single new camera installed. Los Angeles already tried a traffic camera program, and city officials ultimately determined it was losing money and doing little to increase safety. Malfunctioning equipment and human error can lead to false citations, and cameras don't address why people drive the way they do here. Mistimed signals, deteriorating roads, and a lack of viable public transit force drivers into frustrating situations daily. The city should instead be investing in smarter signal timing, pothole repair, and dedicated bus lanes and metro expansion that give Angelenos a real alternative to driving altogether. The path to safer, better-funded streets runs through accountability and infrastructure — not cameras.????????????????