

## Communication from Public

**Name:** Polly Estabrook

**Date Submitted:** 10/30/2021 02:26 PM

**Council File No:** 21-1224

**Comments for Public Posting:** Dear City Councilmembers. We need to reduce the time difference between driving solo in one's own car and using public transportation, such as buses. We need dedicated bus lanes which are respected by car drivers so that buses can indeed compete favorably with single passenger cars. As I drive (solo, unfortunately) around Los Angeles, I see cars using the bus lanes at prohibited times; I see cars parked in bus lanes forcing the buses to waste time moving back into car lanes; and I see cars dodging in and out of bus lanes. We need to crack down on this illegal behavior and installing cameras on buses to document this behavior would be great. Giving tickets automatically is even better. I support the City making use of AB-917 and working with Metro to install cameras on buses to automatically ticket parked cars. I encourage the City to work as quickly as possible to implement this sorely needed measure. Thank you!

## Communication from Public

**Name:** Andrew

**Date Submitted:** 10/30/2021 09:59 AM

**Council File No:** 21-1224

**Comments for Public Posting:** I see cars illegally using bus lanes all the time, and for bus lanes to work, we need to get cars out of them. I support the City making use of AB-917 and working with Metro to install cameras on buses to automatically ticket parked cars. I encourage the City to work as quickly as possible to implement this sorely needed measure.

## Communication from Public

**Name:** Kelly Wright

**Date Submitted:** 10/30/2021 08:09 AM

**Council File No:** 21-1224

**Comments for Public Posting:** I see cars illegally using bus lanes all the time, and for bus lanes to work, we need to get cars out of them. I support the City making use of AB-917 and working with Metro to install cameras on buses to automatically ticket parked cars. I encourage the City to work as quickly as possible to implement this sorely needed measure.