Submitter:	Kek Chang
On Behalf Of:	
Committee:	Senate Committee On Judiciary
Measure:	SB422

Here are some of the benefits of lane filtering:

Saves time: Lane filtering allows riders to avoid getting stuck in traffic and move quickly through congested areas. This can significantly reduce travel time and make commuting more efficient.

Improves safety: Lane filtering can reduce the risk of rear-end collisions, which are a common type of accident for motorcycles and bicycles. When riders filter between lanes, they are more visible to drivers, and they have more space to maneuver and avoid collisions.

Reduces congestion: Lane filtering can help reduce congestion on busy roads by freeing up space for other vehicles. This can improve traffic flow and reduce the overall amount of time drivers spend on the road.

Increases fuel efficiency: Lane filtering can help riders save fuel by reducing the amount of time they spend idling in traffic. This can lead to lower emissions and better environmental outcomes.

Provides a more enjoyable ride: Riding a motorcycle or bicycle can be a fun and enjoyable experience, but it can be less so when stuck in traffic. Lane filtering can provide riders with a more engaging and rewarding experience by allowing them to move freely through the traffic.